

Đİ#à i ±#á#####;###pÿ

[illegible]

[illegible]

#####

> #####

T□##@##

U#####

-#####

¬□##â##

-[]##&###[]##@###'[]#####ô[]#####ô[]##8###ô[]##&###,[]##"###R[]#####t[]##
###[]#####-[]#####Æ[]##[]###Æ[]##&###Z[]##"###[]#####ç[]##
###°[]#####Û[]#####ô[]##[]###ô[]##&###[]##"###®@#aj###Đ[]##<##t:[]#####tv[]##`##t[]###
##u6[]#####uF[]#####u`[]#####uz[]##\$##u[]##`##u,[]##F##z[]##v##{^[]#####{ô[]#####{ì[]##"
##[]p[]#####[] []##

##&#####2##

##9#####E##x##c##6##Û#####ÿÿÿ#####

```
##### # 0 e÷#ú##°#####ÿý###olt  
#@Ðù ê ß# #####ÿý#####M# #### ÷J øvÿÿ#$##ÿÿ#####ÿ¥#ÿÿ#  
d#####Z##### Integrated Collection Management#
```

\$\$\$#####
#ÿ*#ÿÿ#d#####Z#####ÿÿÀ##### #Á|øø
È#Ì#####ÿý###)Ú0
B#ĐõúHp#######ÿý#####>È#####L#pù2
<#ÿÿ#

##ÿÿ#####ÿ×#ÿÿ#d#####Z#(#####uObjectiveThis ACTD will address integrated collection management at the levels of CINC, Theater, and below (down to Division) with interfaces to the National systems. The Integrated Collection Management tools will interface with existing collection management tools for individual collectors and with some existing cross platform/cross discipline tasking tools. This ACTD will address SIGINT, IMAGERY, MASINT, and other sensors. National, airborne (both manned and unmanned), seaborne and terrestrial collectors will be addressed. The mission is to provide the Commander with tools to best utilize his collection assets and to give him knowledge of what these assets are doing.Technology The technology is complex software due to the number of interfaces and constraints imposed by the diversity of collection systems. The main stream tools are extensions of existing or planned software systems. These extensions are within the current state of the art. The more difficult aspects will be adding sophisticated tools to do Strategy to Task assistance, tasking optimization and cross platform/cross mission tasking. Research will be required in these areas with new techniques fed into the main stream tools as they become available. Lead Service and User SponsorThe lead Services for this ACTD will be the Army and Air Force, and the User Sponsor will be ACOM. The acquisition agent is the Defense Intelligence Agency (DIA). ScheduleThe first prototype will be completed at the end of FY97. The second prototype will be completed in the second quarter of FY98. Final delivery of the system is planned for the fourth quarter of FY99.##

###\#####
###

#####

#####Ç###

###

#####

#####)###

#####

#####\####

###

#####É###

#####u#####
#ÿ¥#ÿÿ#d#####Z#(#####ç#ÿ¥#ÿÿ#d#####Z#(#####

#ÿŸ#ÿÿ#d#####Z#(#####(#ÿŸ#ÿÿ#d#####Z#(#####ÿŸ#ÿÿ#d#####Z#(####
###Ÿ#ÿŸ#d#####Z#(#####
#ÿŸ#ÿÿ#d#####Z#(#####É#ÿŸ#ÿÿ#d#####Z#(#####
#####ÿÿ##Ë@####i0#[]@#####úIè#####

#####

#####öï##UN#####

#0ù#÷0úÀ#D#####ÿÿ###³- #Áü##À#
À#####ÿÿ###³#####M#####ù-
÷jú£#ÿÿ#\$##ÿÿ#####ÿ×#ÿÿ#d#####Z#####Slide Titleï#

#####\$#####ÿ¥#####d#####Z#####L#ü-#ú##
ÿÿ####ÿÿ####@ÿĐ#ÿÿ#d#####Z#####;Body TextSecond LevelThird
LevelFourth LevelFifth Level##

###;#####

#####;#####

@#¥####d#####Z#####@#Đ####d#####Z#####

@#È####d#####Z#####

@#Ÿ####d#####Z#####@#Đ####d#####Z#####İ#####

B#Đöpú`pà# #####ÿý##### #□ÁÿpùĐ □

#0#####ÿý###o0x##### ð#####L#□###ÿ□ú

s#öÿÿ#

##ÿÿ#####ÿ*#ÿÿ#d#####Z#(#####;Body TextSecond LevelThird LevelFourth
LevelFifth Level##

###;#####;###

#####;#####
#ÿ#####Z#(#####ÿ#####d#####Z#(#####

#ÿŸ#####d#####Z#(#####
#ÿŸ#####d#####Z#(#####ÿŸ#####d#####Z#(#####ÿŸ##Ã#####
#####úIð#####ú#ð#úSð#####UN#####

#À
/ÿ#
İ#è#####¸\$6ÿý##6\$# ###F#####!###7#####
KÿM
³#³ÿÿ#

#####

#####ÿ×####d#####Z#####ÿÿÿÿ#####
#####úHü#####UN#####

#À
/ÿ#
İ#è#####İ#§6ÿý##&#| ###F#####!###7#####
KÿM
³#³ÿÿ#

#####

#####ÿ×#####d#####Z#####
%###"#####ÿÿÿÿÿ#####\$#øÝü###!
#####&#####*=#####j###ÿ

#ÿÿÿÿ#####j#####

```
#####j##### #4#i#A##currentpoint## #i#"###j### #3#i#A#$/picTop exch def
/picLeft exch def##i#A#4currentpoint/picBottom exch def/picRight exch def#i#A##[
28 131 646 670]#i#A#Û1 dict begin /s exch defpicLeft picTop translatepicRight
picLeft sub s 2 get s 0 get sub divpicBottom picTop sub s 1 get s 3 get sub div
scales 0 get neg s 3 get neg translateend/showpage {} def/copypage {} def####i#A
#%!PS-Adobe-3.0 EPSF-3.0%%Creator: Adobe Illustrator(TM) 5.5%%For: (Grover)
(ASI)%Title: (ACTD Concept)%CreationDate: (4/10/96) (3:37 PM)%BoundingBox: 28
131 646 670%%HiResBoundingBox: 28.8008 131.0917 645.1992 669.921%
%DocumentProcessColors: Black%DocumentFonts: Helvetica%
%DocumentSuppliedResources: procset Adobe_level2_AI5 1.0 0%%+ procset
Adobe_typography_AI5 1.0 0%%+ procset Adobe_IllustratorA_AI5 1.0 0
%AI5_FileFormat 1.2%AI3_ColorUsage: Black&White%AI3_TemplateBox: 306 396 306 396
%AI3_TileBox: -76 106 688 685%AI3_DocumentPreview: Macintosh_ColorPic
%AI5_ArtSize: 792 612%AI5_RulerUnits: 2%AI5_ArtFlags: 1 0 0 1 0 0 1 1 0
%AI5_TargetResolution: 800%AI5_NumLayers: 1%AI5_OpenToView: -198 756 1 1019 725
18 0 1 2 40%AI5_OpenViewLayers: 7%%EndComments%%BeginProlog%%BeginResource:
procset Adobe_level2_AI5 1.0 0%%Title: (Adobe Illustrator (R) Version 5.0 Level
2 Emulation)%Version: 1.0 %%CreationDate: (04/10/93) (%)%Copyright: ((C) 1987-
1993 Adobe Systems Incorporated All Rights Reserved)userdict /Adobe_level2_AI5
21 dict dup begin put /packedarray where not { userdict begin
/packedarray { array astore readonly }
bind def /setpacking /pop load def /currentpacking false def
end 0 } if pop userdict /defaultpacking currentpacking put
true setpacking /initialize { Adobe_level2_AI5 begin } bind def
/terminate { currentdict Adobe_level2_AI5 eq {
end } if } bind def mark /setcustomcolor where not {
/findcmykcustomcolor { 5 packedarray }
bind def /setcustomcolor {
4 {
exch aload pop pop
4 index mul 4 1 roll
} repeat
5 -1 roll pop
setcmykcolor } def } if /gt38? mark {version
cvx exec} stopped {cleartomark true} {38 gt exch pop} ifelse def userdict
/deviceDPI 72 0 matrix defaultmatrix dtransform dup mul exch dup mul add sqrt
put userdict /level2? systemdict /languagelevel known dup{ pop
systemdict /languagelevel get 2 ge } if put level2? not {
/setcmykcolor where not { /setcmykcolor
{
exch .11 mul add exch .59 mul add exch .3 mul add
1 exch sub setgray } def } if
/currentcmykcolor where not { /currentcmykcolor
{
0 0 0 1 currentgray sub } def
} if /setoverprint where not {
/setoverprint /pop load def } if /selectfont where not
{ /selectfont { exch
findfont exch dup type /arraytype eq {
makefont }
{
scalefont } ifelse
setfont } bind def } if /cshow
where not { /cshow {
[
0 0 5 -1 roll aload pop
] cvx
bind forall } bind def } if } if cleartomark /anyColor? {
add add add 0 ne } bind def /testColor { gsave
setcmykcolor currentcmykcolor grestore } bind def
/testCMYKColorThrough { testColor anyColor? } bind def
userdict /composite? level2? { gsave 1 1 1 1 setcmykcolor
currentcmykcolor grestore add add add 4 eq } { 1 0 0 0
testCMYKColorThrough 0 1 0 0 testCMYKColorThrough 0 0 1 0
testCMYKColorThrough 0 0 0 1 testCMYKColorThrough and and and }
ifelse put composite? not { userdict begin gsave
/cyan? 1 0 0 0 testCMYKColorThrough def /magenta? 0 1 0 0
testCMYKColorThrough def /yellow? 0 0 1 0 testCMYKColorThrough def
/black? 0 0 0 1 testCMYKColorThrough def grestore
```

```

/isCMYKSep? cyan? magenta? yellow? black? or or or def
/customColor? isCMYKSep? not def end } if end defaultpacking
setpacking%%EndResource%%BeginResource: procset Adobe_typography_AI5 1.0 1%
%Title: (Typography Operators)%%Version: 1.0 %%CreationDate:(03/26/93) (%)
%Copyright: ((C) 1987-1993 Adobe Systems Incorporated All Rights Reserved)
currentpacking true setpackinguserdict /Adobe_typography_AI5 54 dict dup begin
put/initialize{ begin begin Adobe_typography_AI5 begin Adobe_typography_AI5
{ dup xcheck { bind } if pop
pop } forall end end end Adobe_typography_AI5 begin} def/terminate{
currentdict Adobe_typography_AI5 eq{ end } if} def/modifyEncoding{
/_tempEncode exch ddef /_pntr 0 ddef { counttomark -1 roll
dup type dup /marktype eq { pop pop exit
} { /nametype eq {
_tempEncode /_pntr dup load dup 3 1 roll 1 add ddef 3 -1 roll
put }
/_pntr exch ddef } ifelse } ifelse } loop
_tempEncode} def/TE{ StandardEncoding 256 array copy modifyEncoding
/_nativeEncoding exch def} def%/TZ{dup type /arraytype eq {
/_wv exch def { /_wv 0 def } ifelse
/_useNativeEncoding exch def pop pop findfont _wv type /arraytype eq
{ _wv makeblendedfont } if dup length 2 add dict begin
mark exch { 1 index /FID ne { def
} if cleartomark mark } forall pop /FontName exch def
counttomark 0 eq { 1 _useNativeEncoding eq {
/Encoding _nativeEncoding def } if cleartomark } {
/Encoding load 256 array copy modifyEncoding /Encoding exch def }
ifelse FontName currentdict end definefont pop} def/tr{ _ax _ay 3 2
roll} def/trj{ _cx _cy _sp _ax _ay 6 5 roll} def/a0{ /Tx { dup
currentpoint 3 2 roll tr _psf newpath moveto
tr _ctm _pss } ddef /Tj { dup currentpoint 3
2 roll trj _psf newpath moveto trj _ctm _pjss }
ddef} def/a1{ /Tx { dup currentpoint 4 2 roll gsave dup
currentpoint 3 2 roll tr _psf newpath moveto tr _ctm
_pss grestore 3 1 roll moveto tr sp } ddef /Tj { dup
currentpoint 4 2 roll gsave dup currentpoint 3 2 roll trj _psf
newpath moveto trj _ctm _pjss grestore 3 1 roll
moveto tr jsp } ddef} def/e0{ /Tx { tr _psf } ddef /Tj
{ trj _psf } ddef} def/e1{ /Tx { dup
currentpoint 4 2 roll gsave tr _psf grestore 3 1 roll moveto tr
sp } ddef /Tj { dup currentpoint 4 2 roll gsave trj
_pjss grestore 3 1 roll moveto tr jsp } ddef} def/i0{ /Tx {
tr sp } ddef /Tj { trj jsp } ddef} def/il{ W N} def
/o0{ /Tx { tr sw rmoveto } ddef /Tj { trj swj
rmoveto } ddef} def/r0{ /Tx { tr _ctm _pss } ddef /Tj
{ trj _ctm _pjss } ddef} def/r1{ /Tx { dup
currentpoint 4 2 roll currentpoint gsave newpath moveto tr _ctm _pss
grestore 3 1 roll moveto tr sp } ddef /Tj { dup
currentpoint 4 2 roll currentpoint gsave newpath moveto trj _ctm _pjss
grestore 3 1 roll moveto tr jsp } ddef} def/To{ pop _ctm
currentmatrix pop} def/TO{ iTe _ctm setmatrix newpath} def/Tp{ pop _tm astore
pop _ctm setmatrix _tDict begin /W { } def /h { } def}
def/TP{ end iTm 0 0 moveto} def/Tr{ _render 3 le { currentpoint
newpath moveto } if dup 8 eq { pop 0 } { dup 9 eq
{ pop 1 } if } ifelse dup /_render exch
ddef _renderStart exch get load exec} def/iTm{ _ctm setmatrix _tm concat 0
_rise translate _hs 1 scale} def/Tm{ _tm astore pop iTm 0 0 moveto} def/Td{
_mtx translate _tm _tm concatmatrix pop iTm 0 0 moveto} def/iTe{ _render
-1 eq { } { _renderEnd _render get dup null ne {
load exec } { pop } ifelse
} ifelse /_render -1 ddef} def/Ta{ pop} def/Tf{ dup 1000 div
/_fScl exch ddef% selectfont} def/TL{ pop 0 exch _leading astore pop} def
/Tt{ pop} def/TW{ 3 npop} def/Tw{ /_cx exch ddef} def/TC{ 3 npop} def/Tc{

```

```

/_ax exch ddef} def/Ts{ /_rise exch ddef currentpoint iTm moveto}
def/Ti{ 3 npop} def/Tz{ 100 div /_hs exch ddef iTm} def/TA{ pop} def
/Tq{ pop} def/Th{ pop pop pop pop pop} def/TX{ pop} def/Tk{ exch pop
_fScl mul neg 0 rmoveto} def/TK{ 2 npop} def/T*{ _leading aload pop neg Td}
def/T*-{ _leading aload pop Td} def/T-{ hyphen Tx} def/T+{} def/TR{
_ctm currentmatrix pop _tm astore pop iTm 0 0 moveto} def/TS{
currentfont 3 1 roll /_Symbol_ _fScl 1000 mul selectfont 0 eq {
Tx } { Tj } ifelse setfont} def/Xb{ pop pop}
def/Tb /Xb load def/Xe{ pop pop pop pop} def/Te /Xe load def/XB{} def/TB /XB
load defcurrentdict readonly popendsetpacking%%EndResource%%BeginResource:
procset Adobe_IllustratorA_AI5 1.1 0%%Title: (Adobe Illustrator (R) Version 5.0
Abbreviated Prolog)%Version: 1.1 %%CreationDate: (3/7/1994) (%)%%Copyright: ((C)
1987-1994 Ad#i#A #obe Systems Incorporated All Rights Reserved)currentpacking
true setpackinguserdict /Adobe_IllustratorA_AI5_vars 70 dict dup beginput/_lp
/none def/_pf{} def/_ps{} def/_psf{} def/_pss{} def/_pjsf{} def/_pjss{}
def/_pola 0 def/_doClip 0 def/_cf currentflat def/_tm matrix def/_renderStart[/e0
/r0 /a0 /o0 /e1 /r1 /a1 /i0] def/_renderEnd[null null null null /i1 /i1 /i1 /i1]
def/_render -1 def/_rise 0 def/_ax 0 def/_ay 0 def/_cx 0 def/_cy 0 def/_leading[
0 0] def/_ctm matrix def/_mtx matrix def/_sp 16#020 def/_hyphen (-) def/_fScl 0
def/_cnt 0 def/_hs 1 def/_nativeEncoding 0 def/_useNativeEncoding 0
def/_tempEncode 0 def/_pntr 0 def/_tDict 2 dict def/_wv 0 def/Tx{} def/Tj{} def
/CRender{} def/_AI3_savepage{} def/_gf null def/_cf 4 array def/_if null def/_of
false def/_fc{} def/_gs null def/_cs 4 array def/_is null def/_os false def/_sc{
} def/discardSave null def/buffer 256 string def/beginString null def/endString
null def/endStringLength null def/layerCnt 1 def/layerCount 1 def/perCent (%) 0
get def/perCentSeen? false def/newBuff null def/newBuffButFirst null
def/newBuffLast null def/clipForward? false defenduserdict
/Adobe_IllustratorA_AI5 74 dict dup beginput/initialize{
Adobe_IllustratorA_AI5
dup begin Adobe_IllustratorA_AI5_vars begin discardDict { bind pop
pop } forall dup /nc get begin { dup xcheck 1 index type
/operatorType ne and { bind } if pop pop
} forall end newpath} def/terminate{ end end} def/_null def/ddef{
Adobe_IllustratorA_AI5_vars 3 1 roll put} def/xput{ dup load dup length
exch maxlength eq { dup dup load dup length 2 mul dict copy def
} if load begin def end} def/npop{ { pop } repeat}
def/sw{ dup length exch stringwidth exch 5 -1 roll 3 index mul add 4 1
roll 3 1 roll mul add} def/swj{ dup 4 1 roll dup length exch stringwidth
exch 5 -1 roll 3 index mul add 4 1 roll 3 1 roll mul add 6 2
roll /_cnt 0 ddef { 1 index eq { /_cnt _cnt 1
add ddef } if } forall pop exch _cnt mul exch _cnt mul 2 index
add 4 1 roll 2 index add 4 1 roll pop pop} def/ss{ 4 1 roll { 2
npop (0) exch 2 copy 0 exch put pop gsave false charpath
currentpoint 4 index setmatrix stroke grestore
moveto 2 copy rmoveto } exch cshow 3 npop} def/jss{ 4 1
roll { 2 npop (0) exch 2 copy 0 exch put gsave
_sp eq { exch 6 index 6 index 6 index 5 -1 roll
widthshow currentpoint } {
false charpath currentpoint 4 index setmatrix stroke
} ifelse grestore moveto 2 copy rmoveto }
exch cshow 6 npop} def/sp{ { 2 npop (0) exch
2 copy 0 exch
put pop false charpath 2 copy rmoveto } exch cshow 2
npop} def/jsp{ { 2 npop (0) exch 2 copy 0 exch put
_sp eq { exch 5 index 5 index 5 index 5 -1 roll
widthshow } { false charpath } ifelse
2 copy rmoveto } exch cshow 5 npop} def/pl{ transform
0.25 sub round 0.25 add exch 0.25 sub round 0.25 add exch itransform} def
/setstrokeadjust where{ pop true setstrokeadjust /c { curveto
} def /C /c load def /v { currentpoint 6 2 roll curveto}
def /V /v load def /y { 2 copy curveto } def /Y /y load
def /l { lineto } def /L /l load def /m {
moveto } def}{ /c { pl curveto } def /C /c load

```

```

def /v { currentpoint 6 2 roll pl curveto } def /V /v load
def /y { pl 2 copy curveto } def /Y /y load def /l {
  pl lineto } def /L /l load def /m { pl moveto } def}
ifelse/d{ setdash} def/cf{} def/i{ dup 0 eq { pop cf }
if setflat} def/j{ setlinejoin} def/J{ setlinecap} def/M{
  setmiterlimit} def/w{ setlinewidth} def/H{} def/h{ closepath} def/N{
  _pola 0 eq { _doClip 1 eq { clip
/_doClip 0 ddef } if newpath } { /CRender
  { N } ddef } ifelse} def/n{ N} def/F{
  _pola 0 eq { _doClip 1 eq { gsave _pf
grestore clip newpath /_lp /none ddef _fc /_doClip 0 ddef }
  { _pf } ifelse } { /CRender
  { F } ddef } ifelse} def/f{ closepath
  F} def/S{ _pola 0 eq { _doClip 1 eq {
  gsave _ps grestore clip newpath /_lp /none ddef _sc /_doClip
0 ddef } { _ps } ifelse } {
  /CRender { S } ddef } ifelse}
def/s{ closepath S} def/B{ _pola 0 eq { _doClip 1 eq
  gsave F grestore { gsave S grestore clip newpath
/_lp /none ddef _sc /_doClip 0 ddef } {
  S } ifelse } { /CRender {
  B } ddef } ifelse} def/b{ closepath B} def/W{
  /_doClip 1 ddef} def/*{ count 0 ne { dup type /stringtype eq
  { pop } if } if newpath} def/u{ } def/U{ } def/q{
  _pola 0 eq { gsave } if} def/Q{ _pola 0 eq {
  grestore } if} def/*u{ _pola 1 add /_pola exch ddef} def/*U{
  _pola 1 sub /_pola exch ddef _pola 0 eq { CRender } if} def
/D{ pop} def/*w{ } def/*W{ } def/`{ /_i save ddef clipForward? {
  nulldevice } if 6 1 roll 4 npop concat pop userdict begin /showpage
  { } def 0 setgray 0 setlinecap 1 setlinewidth 0 setlinejoin
  10 setmiterlimit [] 0 setdash /setstrokeadjust where {pop false
setstrokeadjust} if newpath 0 setgray false setoverprint} def/~{ end
  _i restore} def/O{ 0 ne /_of exch ddef /_lp /none ddef} def/R{ 0
ne /_os exch ddef /_lp /none ddef} def/g{ /_gf exch ddef /_fc {
  _lp /fill ne { _of setoverprint _gf
setgray /_lp /fill ddef } if } ddef /_pf {
  _fc fill } ddef /_psf { _fc ashown } ddef
  /_pjsf { _fc awidthshow } ddef /_lp /none ddef
} def/G{ /_gs exch ddef /_sc { _lp /stroke ne
  _os setoverprint _gs setgray /_lp /stroke
ddef } if } ddef /_ps { _sc stroke } ddef
  /_pss { _sc ss } ddef /_pjss { _sc
  jss } ddef /_lp /none ddef} def/k{ _cf astore pop /_fc {
  _lp /fill ne { _of setoverprint
  _cf aload pop setcmykcolor /_lp /fill ddef } if }
ddef /_pf { _fc fill } ddef /_psf { _fc
  ashown } ddef /_pjsf { _fc awidthshow } ddef
  /_lp /none ddef} def/K{ _cs astore pop /_sc {
  _os setoverprint _cs aload pop
setcmykcolor /_lp /stroke ddef } if } ddef /_ps {
  _sc stroke } ddef /_pss { _sc
  ss } ddef /_pjss { _sc
  jss } ddef /_lp
/none ddef} def/x{ /_gf exch ddef findcmykcustomcolor /_if exch ddef
  /_fc { _lp /fill ne { _of
setoverprint _if _gf 1 exch sub setcustomcolor
  /_lp /fill ddef } if } ddef /_pf {
  _fc fill } ddef /_psf { _fc
  ashown } ddef /_pjsf {
  _fc awidthshow } ddef /_lp /none ddef} def/X{
  /_gs exch ddef findcmykcustomcolor /_is exch ddef /_sc {
  _lp /stroke ne { _os setoverprint _is
  _gs 1 exch sub setcustomcolor /_lp /stroke ddef } if } ddef
  /_ps { _sc stroke } ddef /_pss { _sc

```

```

        ss    } ddef    /_pjss    {    _sc    jss    } ddef
    /_lp /none ddef} def/A{ pop} def/annotatepage{userdict /annotatepage 2
copy known {get exec} {pop pop} ifelse} def/discard{ save /discardSave exch
store discardDict begin /endString exch store gt38? { 2 add } if
load stopped pop end discardSave restore} bind defuserdict
/discardDict 7 dict dup begininput/pre38Initialize{ /endStringLength endString
length store /newBuff buffer 0 endStringLength getinterval store
/newBuffButFirst newBuff 1 endStringLength 1 sub getinterval store
/newBuffLast newBuff endStringLength 1 sub 1 getinterval store}
def/shiftBuffer{ newBuff 0 newBuffButFirst putinterval newBuffLast 0
currentfile read not { stop } if put} def0{ pre38Initialize
mark currentfile newBuff readstring exch pop {
newBuff endString eq { cleartomark
stop } if shiftBuffer } loop {
stop } ifelse} def1{ pre38Initialize /beginString exch store mark
currentfile newBuff readstring exch pop { {
newBuff beginString eq { /layerCount dup
load 1 add store } { newBuff
endString eq { /layerCount dup
load 1 sub store layerCount 0 eq
{ cleartomark stop
} if } if } ifelse
shiftBuffer } loop } #i#A # { stop } ifelse} def2{
mark { currentfile buffer readline not {
stop } if endString eq {
cleartomark stop } if } loop} def3{ /beginString exch store
/layerCnt 1 store mark { currentfile buffer readline not
{ stop } if dup beginString eq {
pop /layerCnt dup load 1 add store } {
endString eq { layerCnt 1 eq
{ cleartomark stop
} ifelse } if } ifelse }
loop} defenduserdict /clipRenderOff 15 dict dup begininput{ /n /N /s /S /f /F
/b /B}{ { _doClip 1 eq { /_doClip 0 ddef
clip } if newpath } def} forall/Tr /pop load def/Bb { }
def/BB /pop load def/Bg {12 npop} def/Bm {6 npop} def/Bc /Bm load def/Bh {4
npop} defend/Lb{ 4 npop 6 1 roll pop 4 1 roll pop pop pop 0 eq {
0 eq { (%AI5_BeginLayer) 1 (%AI5_EndLayer--)
discard } { /clipForward? true def
/Tx /pop load def /Tj /pop load def
currentdict end clipRenderOff begin begin } ifelse } {
0 eq { save /discardSave exch store } if }
ifelse} bind def/LB{ discardSave dup null ne{ restore } {
pop clipForward? { currentdict
end end begin
/clipForward? false ddef } if } ifelse} bind def/Pb{ pop pop
0 (%AI5_EndPalette) discard} bind def/Np{0 (%AI5_End_NonPrinting--)}
discard} bind def/Ln /pop load def/Ar{ 72 exch div 0
dtransform dup mul exch dup mul add sqrt dup 1 lt { pop 1 } if
setflat} def/Mb{ q} def/Md{ } def/MB{ Q} def/nc 3 dict defnc
begin/setgray{ pop} bind def/setcmykcolor{ 4 npop} bind def/setcustomcolor{
2 npop} bind defcurrentdict readonly popendcurrentdict readonly popend
setpacking%%EndResource%%EndProlog%%BeginSetup%%IncludeFont: Helvetica
Adobe_level2_AI5 /initialize get execAdobe_IllustratorA_AI5_vars
Adobe_IllustratorA_AI5 Adobe_typography_AI5 /initialize get exec
Adobe_IllustratorA_AI5 /initialize get exec[39/quotesingle 96/grave
128/Adieresis/Aring/Ccedilla/Eacute/Ntilde/Odieresis/Udieresis/aacute/agrave/acic
umflex/adieresis/atilde/aring/ccedilla/eacute/egrave/ecircumflex/edieresis/iac
ute/igrave/icircumflex/idieresis/ntilde/oacute/ograde/ocircumflex/odieresis/otil
de/uacute/ugrave/ucircumflex/udieresis/dagger/degree/cent/sterling/section/bulle
t/paragraph/germandbls/registered/copyright/trademark/acute/dieresis/.notdef/AE/

```


0slash/.notdef/plusminus/.notdef/.notdef/yen/mu/.notdef/.notdef
/.notdef/.notdef/.notdef/ordfeminine/ordmasculine/.notdef/ae/0slash/questiondown
/exclamdown/logicalnot/.notdef/florin/.notdef/.notdef/guillemotleft/guillemotrig
ht/ellipsis/.notdef/Agrave/Atilde/Otilde/OE/oe/endash/emdash/quotedblleft/quoted
blright/quoteleft/quoteright/divide
/.notdef/ydieresis/Ydieresis/fraction/currency/guilsinglleft/guilsinglright/fi/f
l/daggerdbl/periodcentered/quotesinglbase/quotedblbase/perthousand/Acircumflex/E
circumflex/Aacute/Edieresis/Egrave/Iacute/Icircumflex/Idieresis/Igrave/Oacute/Oc
ircumflex/.notdef/Ograve/Uacute/Ucircumflex/Ugrave/dotlessi/circumflex/tilde/mac
ron/breve/
dotaccent/ring/cedilla/hungarumlaut/ogonek/caronTE%AI3_BeginEncoding: _Helvetica
Helvetica[/_Helvetica/Helvetica 0 0 1 TZ%AI3_EndEncoding TrueType
%AI5_Begin_NonPrintingNp%AI3_BeginPattern: (Yellow Stripe)(Yellow Stripe) 8.4499
4.6 80.4499 76.6 [%AI3_Tile(0 0 0 R 0 0.4 1 0 k 0 0.4 1 0 K) @(800 Ar0 J 0 j 3.6
w 4 M []0 d%AI3_Note:0 D8.1999 8.1999 m80.6999 8.1999 LS8.1999 22.6 m80.6999
22.6 LS8.1999 37.0001 m80.6999 37.0001 LS8.1999 51.3999 m80.6999 51.3999 LS
8.1999 65.8 m80.6999 65.8 LS8.1999 15.3999 m80.6999 15.3999 LS8.1999 29.8 m
80.6999 29.8 LS8.1999 44.1999 m80.6999 44.1999 LS8.1999 58.6 m80.6999 58.6 LS
8.1999 73.0001 m80.6999 73.0001 LS) &] E%AI3_EndPattern%AI5_End_NonPrinting--
%AI5_Begin_NonPrintingNp3 Bn%AI5_BeginGradient: (Black & White)(Black & White) 0
2 Bd[<
FFFEFD FCFBFAF9F8F7F6F5F4F3F2F1F0E FEEDECEBEAE9E8E7E6E5E4E3E2E1E0DFE DDDCDBDAD9D8
D7D6D5D4D3D2D1D0CFCECDCCCBCAC9C8C7C6C5C4C3C2C1C0BFEBDBCBAB9B8B7B6B5B4B3B2B1B0
AFAEADACABAAA9A8A7A6A5A4A3A2A1A09F9E9D9C9B9A9999897969594939291908F8E8D8C8B8A8988
87868584838281807F7E7D7C7B7A797877767574737271706F6E6D6C6B6A69686766656463626160
5F5E5D5C5B5A595857565554535251504F4E4D4C4B4A494847464544434241403F3E3D3C3B3A3938
37363534333231302F2E2D2C2B2A292827262524232221201F1E1D1C1B1A19181716151413121110
0F0E0D0C0B0A09080706050403020100>0 %_Br[0 0 50 100 %_Bs1 0 50 0 %_BsBD
%AI5_EndGradient%AI5_BeginGradient: (Red & Yellow)(Red & Yellow) 0 2 Bd[0<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
FFFFFEFEFD FDFDFCFBFBFAFAF9F9F8F8F7F7F6F6F5F5F5F4F4F3F3F3F2F2F1F1F1F0F0EF
EFEFE EEEEEDEDECECEBEBEBAEAE9E9E9E8E8E7E7E7E6E6E5E5E5E4E4E3E3E3E2E2E1E1E1E0E0DF
D FDFDEDEDDDDDDDCDBDBDBDADAD9D9D9D8D8D7D7D7D6D6D5D5D5D4D4D3D3D3D2D2D1D1D1D0D0CF
CFCFCECECD CDCDCCCCBCBCBCACAC9C9C9C8C8C7C7C7C6C6C5C5C5C4C4C3C3C3C2C2C1C1C1C0C0BF
BFBFBEBEBDBDBDBCBBCBBBBBABAB9B9B9B8B8B7B7B7B6B6B5B5B5B4B4B3B3B3B2B2B1B1B1B0B0AF
AFAFAEAEADADACACABABABAAAAA9A9A9A8A8A7A7A7A6A6A5A5A5A4A4A3A3A3A2A2A1A1A1A0A09F
9F9F9E9E9D9D9D9C9C9B9B9B9A9A9999>01 %_Br[0 1 0.6 0 1 50 100 %_Bs0 0 1 0 1 50 0
%_BsBD%AI5_EndGradient%AI5_BeginGradient: (Yellow & Blue Radial)(Yellow & Blue
Radial) 1 2 Bd[<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
1415161718191A1B1C1D1E1F202122232425262728292A2A2B2C2D2E2F30313233343536363738
393A3B3C3D3E3F40414142434445464748494A4B4C4D4D4E4F50515253545556575858595A5B5C5D
5E5F60616263646465666768696A6B6C6D6E6F6F707172737475767778797A7B7B7C7D7E7F808182
83848586868788898A8B8C8D8E8F90919292939495969798999A9B9C9D9D9E9FA0A1A2A3A4A5A6A7
A8A9A9AAABACADAEAFB0B1B2B3B4B4B5B6B7B8B9BABBBBCBDBEBFC0C0C1C2C3C4C5C6C7C8C9CACBCB
CCCDCECFD0D1D2D3D4D5D6D7D7D8D9DADBDCDDDEDFE0E1E2E2E3E4E5E6E7E8E9EAEBECEDEEEFF0
F1F2F3F4F5F6F7F8F9F9FAFBFCFDFEFF><
ABAAAAA9A8A7A7A6A5A5A4A3A2A1A1A09F9F9E9D9D9C9B9B9A9999989797969595949393929191
908F8F8E8D8D8C8B8B8A8989888787868585848383828181807F7F7E7D7D7C7B7B7A797978777776
7575747373727171706F6F6E6D6D6C6B6B6A6969686767666565646362626160605F5E5E5D5C5C5B

5A5A5958585756565554545352525150504F4E4E4D4C4C4B4A4A4948484746464544444342424140
403F3E3E3D3C3C3B3A3A3938383736363534343332323130302F2E2E2D2C2C2B2A2A292828272626
25242423222121201F1F1E1D1D1C1B1B1A1919181717161515141313121111100F0F0E0D0D0C0B0B
0A090908070706050504030302010100>01_%Br[0 0.08 0.67 0 1 50 14 %Bs1 1 0 0 1 50
100 %BsBD%AI5_EndGradient%AI5_End_NonPrinting--%AI5_BeginPalette0 0 PbPnPc1 gPc
0 gPc0 0 0 0 kPc0.75 gPc0.5 gPc0.25 gPc0 gPcBb2 (Black & White) -4014 4716 0 0 1
0 0 1 0 0 Bg0 BBPc0.25 0 0 0 kPc0.5 0 0 0 kPc0.75 0 0 0 kPc1 0 0 0 kPc0.25 0.25
0 0 kPc0.5 0.5 0 0 kPc0.75 0.75 0 0 kPc1 1 0 0 kPcBb2 (Red & Yellow) -4014 4716
0 0 1 0 0 1 0 0 Bg0 BBPc0 0.25 0 0 kPc0 0.5 0 0 kPc0 0.75 0 0 kPc0 1 0 0 kPc0
0.25 0.25 0 kPc0 0.5 0.5 0 kPc0 0.75 0.75 0 kPc0 1 1 0 kPcBb0 0 0 0 Bh2 (Yellow
& Blue Radial) -4014 4716 0 0 1 0 0 1 0 0 Bg0 BBPc0 0 0.25 0 kPc0 0 0.5 0 kPc0 0
0.75 0 kPc0 0 1 0 kPc0.25 0 0.25 0 kPc0.5 0 0.5 0 kPc0.75 0 0.75 0 kPc1 0 1 0 k
Pc(Yellow Stripe) 0 0 1 1 0 0 0 0 0 [1 0 0 1 0 0] pPc0.25 0.125 0 0#i#A#' kPc0.5
0.25 0 0 kPc0.75 0.375 0 0 kPc1 0.5 0 0 kPc0.125 0.25 0 0 kPc0.25 0.5 0 0 kPc
0.375 0.75 0 0 kPc0.5 1 0 0 kPc0 0 0 0 kPc0 0.25 0.125 0 kPc0 0.5 0.25 0 kPc0
0.75 0.375 0 kPc0 1 0.5 0 kPc0 0.125 0.25 0 kPc0 0.25 0.5 0 kPc0 0.375 0.75 0 k
Pc0 0.5 1 0 kPc0 0 0 0 kPc0.125 0 0.25 0 kPc0.25 0 0.5 0 kPc0.375 0 0.75 0 kPc
0.5 0 1 0 kPc0.25 0 0.125 0 kPc0.5 0 0.25 0 kPc0.75 0 0.375 0 kPc1 0 0.5 0 kPc0
0 0 0 kPc0.25 0.125 0.125 0 kPc0.5 0.25 0.25 0 kPc0.75 0.375 0.375 0 kPc1 0.5
0.5 0 kPc0.25 0.25 0.125 0 kPc0.5 0.5 0.25 0 kPc0.75 0.75 0.375 0 kPc1 1 0.5 0 k
Pc0 0 0 0 kPc0.125 0.25 0.125 0 kPc0.25 0.5 0.25 0 kPc0.375 0.75 0.375 0 kPc0.5
1 0.5 0 kPc0.125 0.25 0.25 0 kPc0.25 0.5 0.5 0 kPc0.375 0.75 0.75 0 kPc0.5 1 1 0
kPc0 0 0 0 kPc0.125 0.125 0.25 0 kPc0.25 0.25 0.5 0 kPc0.375 0.375 0.75 0 kPc0.5
0.5 1 0 kPc0.25 0.125 0.25 0 kPc0.5 0.25 0.5 0 kPc0.75 0.375 0.75 0 kPc1 0.5 1 0
kPcPB%AI5_EndPalette%%EndSetup%AI5_BeginLayer1 1 1 1 0 0 0 79 128 255 Lb(Layer
1) Ln0 A0 00.5 g0 R0 G800 Ar0 J 0 j 1 w 4 M []0 d%AI3_Note:0 D89.1007 477.5782 m
408.0198 477.5782 l243.2003 541.898 l89.1007 477.5782 lbu1 Ap1 g[5 5]0 d
408.0198 360.9985 m408.0198 397.1784 L89.1007 397.1784 L89.1007 360.9985 L
408.0198 360.9985 Lb[]0 d408.0198 397.1784 m408.0198 477.5782 L89.1007 477.5782
L89.1007 397.1784 L408.0198 397.1784 Lb0 To1 0 0 1 102.5006 449.4382 0 TpTP0 Tr0
g/_Helvetica 16.08 Tf0 Ts100 Tz0 Tt0 TA%_ 0 XL48.2399 0 XbXB0 0 5 TC100 100 200
TW0 0 0 Ti0 Ta0 0 2 2 3 Th0 Tq0 0 Tl0 Tc0 Tw(\245 Integrate sensor availability
and tasking) Tx(\r) TX 0 -19.08 Td(\245 Visual presentation) Tx(\r) TX 0 -19.08
Td(\245 Dynamic retasking) Tx(\r) TX 0 -19.08 Td(\r) TX 0 -19.08 Td(\245
Integrate ACCM capabilities) Tx (\r) TX T0U0 To1 0 0 1 470.9996 622.2978 0 TpTP-
13.8423 0 Td0 Tr1 Ta(JTF) Tx (\r) TX T00 To1 0 0 1 496.4596 590.1379 0 TpTP-
41.5504 0 Td0 Tr(Component) Tx(\r) TX 12.5055 -19.08 Td(Echelon) Tx (\r) TX T00
To1 0 0 1 499.1396 543.238 0 TpTP-54.0677 0 Td0 Tr(Subcomponent) Tx (\r) TX T00
To1 0 0 1 63.6407 311.4186 0 TpTP-21.8822 0 Td0 Tr(ACTD) Tx(\r) TX -5.8101
-19.08 Td(Domain) Tx (\r) TX T0U1 g0 R0 G99.5334 169.379 m133.7342 169.379
161.4605 192.2873 161.4605 220.5451 c161.4605 248.8029 133.7342 271.7112 99.5334
271.7112 c65.3325 271.7112 37.6063 248.8029 37.6063 220.5451 c37.6063 192.2873
65.3325 169.379 99.5334 169.379 cb0 To1 0 0 1 99.5334 226.1513 0 TpTP-38.571 0
Td0 Tr0 g/_Helvetica 18.7599 Tf(Quantum) Tx(\r) TX 17.7134 -22.7599 Td(Leap) Tx
(\r) TX T0Uu1 g0 R0 G253.9202 169.379 m288.1211 169.379 315.8473 192.2873
315.8473 220.5451 c315.8473 248.8029 288.1211 271.7112 253.9202 271.7112 c
219.7193 271.7112 191.9931 248.8029 191.9931 220.5451 c191.9931 192.2873
219.7193 169.379 253.9202 169.379 cb0 To1 0 0 1 255.2602 213.5989 0 TpTP-20.8393
0 Td0 Tr0 g(RMS) Tx (\r) TX T0Uu1 g0 R0 G413.3798 169.379 m447.5807 169.379
475.3069 192.2873 475.3069 220.5451 c475.3069 248.8029 447.5807 271.7112
413.3798 271.7112 c379.1789 271.7112 351.4527 248.8029 351.4527 220.5451 c
351.4527 192.2873 379.1789 169.379 413.3798 169.379 cb0 To1 0 0 1 413.3798
224.8113 0 TpTP-53.6738 0 Td0 Tr0 g(UAV Mission) Tx(\r) TX 17.1821 -22.7599 Td
(Planning) Tx (\r) TX T0Uuu1 g0 R0 G572.8394 169.379 m607.0402 169.379 634.7665
192.2873 634.7665 220.5451 c634.7665 248.8029 607.0402 271.7112 572.8394
271.7112 c538.6385 271.7112 510.9122 248.8029 510.9122 220.5451 c510.9122
192.2873 538.6385 169.379 572.8394 169.379 cb0 To1 0 0 1 574.1793 236.8713 0 Tp
TP-35.4382 0 Td0 Tr0 g(Airborne) Tx(\r) TX 3.6549 -22.7599 Td(Mission) Tx(\r) TX
-4.7083 -22.7599 Td(Planning) Tx (\r) TX T0U0 To1 0 0 1 546.9958 153.7915 0 TpTP
0 Tr/_Helvetica 16.08 Tf0 Ta(Guardrail) Tx(\r) TX 0 -19.08 Td(U-2) Tx (\r) TX T0
Uu1 g0 R0 G295.4601 529.838 m295.4601 620.9578 L178.8804 620.9578 L178.8804
529.838 L295.4601 529.838 Lb0 To1 0 0 1 236.5003 599.5178 0 TpTP-27.6983 0 Td0

Tr0 gl Ta(Theater) Tx(\r) TX -7.5905 -19.08 Td(Collection) Tx(\r) TX -11.6222
-19.08 Td(Management) Tx(\r) TX 31.2766 -19.08 Td(Tool) Tx (\r) TX T00 To1 0 0 1
223.1003 624.9778 0 TpTP-14.0677 0 Td0 Tr/_Helvetica 18.7599 Tf(JIC) Tx (\r) TX
T00 To1 0 0 1 259.2802 650.4377 0 TpTP-30.2193 0 Td0 Tr(JFACC) Tx (\r) TX T00 Ap
0 R0 G1 j295.4601 620.9578 m333.1196 669.421 l216.5399 669.421 l178.8804
620.9578 lS0 01 g295.4601 529.838 m333.1196 578.3012 l333.1196 669.421 l295.4601
620.9578 l295.4601 529.838 lb0 j196.8029 644.1844 m313.3826 644.1844 l313.3826
552.618 lSU[1 4 j0 d28.8008 284.5349 m52.5847
284.5349 81.6385 284.5349 v110.6922 284.5349 115.8806 249.695 144.9343 249.695
c173.9881 249.695 179.1765 284.5349 208.2302 284.5349 c237.284 284.5349 242.4724
249.695 271.5261 249.695 c300.5799 249.695 305.7682 284.5349 334.822 284.5349 c
363.8757 284.5349 369.0641 249.695 398.1179 249.695 c427.1716 249.695 432.36
284.5349 461.4138 284.5349 c490.4675 284.5349 495.6559 249.695 524.7096 249.695
c553.7634 249.695 558.9517 284.5349 588.0055 284.5349 c617.0593 284.5349
645.1992 284.5349 ySu[j0 d142.7005 279.2587 m161.4605 347.5985 lS0 00 gl64.4651
344.02 m164.5573 359.0589 l156.958 346.0807 l164.4651 344.02 lf139.6959 282.8373
m139.6037 267.7984 l147.203 280.7765 l139.6959 282.8373 lfUu0 R0 G260.6202
287.2987 m251.2402 347.5985 lS0 00 g255.4474 345.5654 m249.3688 359.3215 l
247.7551 344.3689 l255.4474 345.5654 lf256.413 289.3318 m262.4918 275.5758 l
264.1053 290.5284 l256.413 289.3318 lfUu0 R0 G394.6198 283.2787 m328.96 347.5985
lS0 00 g333.5475 348.4867 m320.4466 355.8721 l328.0998 342.9255 l333.5475
348.4867 lf390.0323 282.3905 m403.1333 275.0052 l395.4801 287.9517 l390.0323
282.3905 lfUu0 R0 G524.432 274.9875 m393.1123 350.0273 lS0 00 g397.3256 352.0478
m382.7817 355.876 l393.4632 345.2887 l397.3256 352.0478 lf520.2187 272.9669 m
534.7626 269.1387 l524.0811 279.726 l520.2187 272.9669 lfUu0 R0 G355.5616
612.6924 m403.7369 624.4109 l391.6316 611.8127 l438.5049 623.2145 lS0 00 g
436.8332 618.8511 m450.0287 626.0663 l434.9933 626.4154 l436.8332 618.8511 lf
357.2332 617.0558 m344.0377 609.8406 l359.0732 609.4915 l357.2332 617.0558 lfUu0
R0 G361.2651 599.8953 m410.7835 597.4241 l395.5943 588.7904 l443.7744 586.386 lS
0 00 g440.9305 582.6784 m455.6334 585.8415 l441.3185 590.4536 l440.9305 582.6784
lf364.1091 603.6029 m349.4062 600.4397 l363.7211 595.8277 l364.1091 603.6029 lfU
u0 R0 G353.2313 589.0532 m400.3051 573.489 l383.3656 569.2103 l429.1672 554.0667
lS0 00 g425.4389 551.25 m440.4533 550.385 l427.8827 558.6414 l425.4389 551.25 lf
356.9596 591.8699 m341.9452 592.735 l354.5158 584.4786 l356.9596 591.8699 lfULB
%AI5_EndLayer--%%PageTrailersave annotatepage grestore showpage%%Trailer
Adobe_IllustratorA AI5 /terminate get execAdobe_typography_AI5 /terminate get
execAdobe_level2_AI5 /terminate get exec%E0F## #[]# #[]#
#####4yÿÿÿ#####[]j#####j#####H###H#####°# #####[]#ÿ##ÿÿÿÿ
ÿÿ##ÿÿÿÿl[]##ÿÿÿÿ[]##ÿÿÿÿff##ÿÿÿÿ33##ÿÿÿÿ#####ÿl[]ÿÿ##ÿÿl[]l[]##ÿÿl[]ff##ÿÿl[]
33##ÿÿl[]#####ÿ[]ÿÿ##ÿÿ[]l[]##ÿÿ[]ff##ÿÿ[]ff##ÿÿ[]33##ÿÿ[]#####ÿffÿÿ##ÿÿffl[]##ÿÿff
[]##ÿÿffff##ÿÿff33##ÿÿff#####ÿÿ33ÿÿ##ÿÿ33l[]##ÿÿ33[]##ÿÿ33ff##ÿÿ3333##ÿÿ33#####ÿ##
ÿÿ##ÿÿ##l[]##ÿÿ##[]##ÿÿ##ff##ÿÿ##33##ÿÿ#####l[]ÿÿÿÿ##l[]ÿÿl[]##l[]ÿÿ[]##l[]ÿÿff##l[]ÿÿ
33##l[]ÿÿ#####l[]l[]l[]##l[]l[]##l[]l[]ff##l[]l[]33##l[]l[]#####l[][]ÿÿ##l[][]l[]##l[][]
[]##l[][]ff##l[][]33##l[][]#####l[]ffÿÿ##l[][]l[]##l[][]ff##l[][]ff33##l[][]ff#####l[]33
ÿÿ##l[]33l[]##l[]33[]##l[]33ff##l[]3333##l[]33#####l[]##ÿÿ##l[]##l[]##l[]##l[]##ff##l[]##
33##l[]#####[]ÿÿÿÿ##[]ÿÿl[]##[]ÿÿ[]##[]ÿÿff##[]ÿÿ33##[]ÿÿ#####[]l[]ÿÿ##[]l[]l[]##[]l[]
[]##[]l[]ff##[]l[]33##[]l[]#####[]ÿÿ##[]l[]l[]##[]l[]ff##[]l[]ff#####[]33##[]l[]ff
ÿÿ##[]ffl[]##[]ff[]##[]ffff##[]ff33##[]ff#####[]33ÿÿ##[]33l[]##[]33[]##[]33ff##[]33
33##[]33#####[]##ÿÿ##[]##l[]##[]##[]##ff##[]##33##[]#####ffÿÿÿÿ##ffÿÿl[]##ffÿÿ
[]##ffÿÿff##ffÿÿ33##ffÿÿ#####ffl[]ÿÿ##ffl[]l[]##ffl[]l[]##ffl[]33##ffl[]l[]####ff[]
ÿÿ##ff[]l[]##ff[]ff##ff[]ff33##ff[]#####ffffÿÿ##ffffl[]##ffff[]##ffffff##ffff
33##ffff#####ff33ÿÿ##ff33l[]##ff33[]##ff33ff##ff3333##ff33#####ffÿÿ##ff##l[]##ff##
[]##ff##ff##ff##33##ff#####33ÿÿÿÿ##33ÿÿl[]##33ÿÿ[]##33ÿÿff##33ÿÿ33##33ÿÿ#####33l[]
ÿÿ##33l[]l[]##33l[][]##33l[]ff##33l[]33##33l[]#####33[]ÿÿ##33[]l[]##33[]ff##33[]
33##33[]#####33ffÿÿ##33ffl[]##33ff[]##33ffff##33ff33##33ff#####3333ÿÿ##3333l[]##3333
[]##3333ff##333333##3333#####33##ÿÿ##33##l[]##33##[]##33##ff##33##33##33#####ÿÿ
ÿÿ#####ÿÿl[]#####ÿÿff#####ÿÿ33#####ÿÿÿÿ#####l[]#####l[]ff#####l[]
33#####l[]#####[]ÿÿ#####[]l[]#####[]ff#####[]33#####[]#####ffÿÿ#####ffl[]#####ff
[]#####ffff#####ff33#####ff#####33ÿÿ#####33l[]#####33ff#####3333#####33#####
ÿÿ#####l[]#####[]#####ff#####33##l[]#####ÿÿ#####»#####a#####[]#####vw##
#####UU#####DD##### "#####l[]#####ÿÿ#####»#####a#####[]#####vw
#####UU#####DD##### "#####l[]#####ÿÿ#####»#####a#####[]#####

ww#####UU#####DD#####"#####îîîîîî#ŸŸŸŸŸŸ##»»»»»»##a a a a a##□□□□□##www
ww#UUUUUU#DDDDDD#" " " "#####j#####j###

[illegible]

##ÿ#ÿü##ÿ##ÿ
ç##Y[]#ë#[]ÿüÿ[]#ô##ÿÿp##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿÿ##ÿü##ÿ##ÿü##ÿü##ÿ##ÿü##ÿü##ÿ##ÿü##
#ÿ#ÿü##ÿ##ÿ
ç##U[]#ë#[]ÿÿÿ[]#ñ##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##
ü##ÿ##ÿ
ç##Y[]#ë#[]ÿpÿ[]#ø##ÿú##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##
ü##ÿü##ÿ##ÿ
ç##[]#ë#[]ÿpÿ[]#ø##ÿú##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##
#ÿü##ÿ#ÿü##ÿ##ÿ
ç##i[]#ë#[]ÿ#ÿÿ[]#-##ÿú##ÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿp##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##
#ÿ##ÿü##ÿp##ÿÿ##ÿ##ÿü##ÿ##ÿ
ç##S[]#ë#[]ÿ#ÿ[]#ô#úÿÿ#ÿÿ##ÿ##ÿpÿü#pÿü#ÿÿp##ÿÿ##ÿÿ##ÿ##ÿpÿü#ÿÿp##ÿü##ÿÿ#ÿÿp##ÿü##
ÿ##pÿ####[]#ë#[]ÿ[]#º##ÿ[]#ô###[]#ë#[]ÿ[]#¹##ÿ[]#ô###[]#ë#[]ÿ[]#¹##ÿ[]#ô##

□#ë#□ÿ□#□#<<##

☐#ë#☐ÿ☐#☐#ª##

#ë#ÿ##©##

#ë#ÿ##©##

□#ë#□ÿ□#□#`##

□#ë#□ÿ□#□#S##

□#ë#□ÿ□#□#|##

#ë#ÿ##¥##

#ë#ÿ##¥##

□#ë#□ÿ□#□#□#□#

□#ë#□ÿ□#□#£##

□#İ#»ÿ□#□#□##

□#î#ñÿ□#□#□##

□#D#²Ÿ□#□#□##

□#0#~ÿ□#□#□##

#0#SŸ##

#0#cŸ##

□#Ů#□Ÿ□#□#¢##

□#Ů#□Ÿ□#□#α##

□#s#□ÿ□#□#s##

#á#[]ÿ[]#[]#©##

□#ä#□ÿ□#□#~##

□#æ#□ÿ#□#`###□#è#□ÿ#ÿ#□#±###□#ë#□ÿúÿ#□#
´###□#í#□ÿöÿ#□#¶###□#ð#□ÿðÿ#□#¹###□#ò#□ÿìÿ#□#»###□#ô#□ÿçÿ#□#¼###□#÷#□ÿâÿ#□#
À###□#ù#□ÿÝÿ#□#Ã###□#ü#□ÿ×ÿ#□#Æ###□#þ#□ÿóÿ#□#È###□###□ÿÎÿ#□#Ê##

□#□ÿÉÿ□#□#í##

□#□ÿÄÿ□#□#Ð##

□#□ÿÄÿ□#□#0##

□#□ÿ°ÿ□#□#Œ##

#ÿÿ#0##

□#□ÿ°ÿ□#□#Ú##

□#□ÿ<ÿ□#□#Ÿ##

□#□ŷŷ□#□#&##

#ÿÿ##â##

#

#

#

□#□Ÿ□Ÿ□#□#ì##

¢#[]ÿ[]ÿ[]#[]#i##

⌘#[]{}#[]#ñ###\$#[]{}p[]#[]#ô###©#[]{}ú[]#[]#ö###<#[]{}ö[]#[]#ù###®#[]{}ð[]#[]#û###°#
[]{}ë[]#[]#þ##

μ#[]ä[]ä[]#[]##

9#[]ÿ[]ÿ×ÿ[]#[]##

¿#[]ÿÿÍÿ[]#[]##

[illegible]

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

[illegible]

ìì#####ff#####33##îî#####ŸŸ#####»#####a#####ww#####UU##
####DD#####""#####îî#####ŸŸ#####»#####a#####ww#####UU
#####DD#####""#####îî#####ŸŸ#####»#####a#####ww#####
UU#####DD#####""#####îîîîîî#####ŸŸŸŸŸŸ#####»»»»»»#####a#####ww#####UUUU
UU#####DDDDDD#####""#####j#####j\$#

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

#ÿû##ÿû##ÿ#ÿp##ÿû##ÿ#ÿû##ÿ##ÿÿ##ÿÿ##ÿp##ÿ##ÿû##ÿû##ÿÿ##ÿû##ÿÿÿ##ÿû##ÿÿÿ##ÿû##ÿÿ#
#ÿÿ##ÿ##ÿû##ÿ##ÿû##ÿ#ÿ##ÿ#{}Ä##ÿé##ÿû##ÿû##ÿÿp##ÿû##ÿÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿp##ÿ
p##ÿp##ÿû##ÿû##ÿÿ##ÿ##ÿÿ##ÿÿ##ÿÿ##ÿû##ÿÿp##ÿp##ÿ##ÿû##ÿp##ÿp##ÿÿ#ÿ##ÿ#iÄ##
ÿé#ûÿø##ÿÿ##ÿû##ÿ##ÿÿ##ÿÿ#ÿÿ##ÿÿ##ÿÿ##ÿp##ÿÿ#pÿû##ÿû#ÿÿp#pÿp#ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##
ÿû##ÿÿ#pÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿû##ÿ#ÿ#ÿ##ÿÿ#ÿ##ÿ#ÿ##ÿÿ#ÿ##ÿ#ÿ##ÿÿ#ÿ##ÿ#ÿ##ÿÿ#ÿ##ÿ#ÿ##
ÿ##ÿÿ#ÿÿ#ÿÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##ÿ#ÿ##
#ÿ#ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ#
#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ##ÿ#ÿ#ÿ#ÿ#

Ä#üÿÁÿ#

#

□#□#□##ÿ□#□##

□#□#□##ÿ□#□##

##

##

□#□#□

##ŷ□#□##6^a##ŷ»##ŷø#ŷŷú#ŷŷü##ŷŷú##ŷŷø##ŷü##ŷp##ŷp##ŷú##ŷ□##ŷ□#□##>^a##ŷö##ŷŸ##ŷì##
ŷü##ŷŷ##ŷü##ŷŷ##ŷŷ##ŷŷü##ŷŷø##ŷö##ŷü##ŷ□##ŷ□#□##FÄ##ŷè##ŷö##ŷŸ##ŷí##ŷŷü##ŷü##ŷp
##ŷü##ŷp##ŷŷü##ŷŷø##ŷö##ŷü##ŷ□##ŷ□#□##Ä##ŷè##ŷ##ŷpŷp#ŷŷŷ#ŷŷü#pŷ

#ŷ##ŷ#ŷŷ##üŷ###ŷŷp#ŷŷö##ŷŷü##ŷü##ŷŷü##ŷŷŷ#ŷŷü##ŷŷø#ŷŷp#üŷp##ŷpŷü#üŷ###ŷpŷŷ#
#ŷp##ŷp##ŷŷ##ŷŷ##ŷŷŷ#üŷ ##ŷ□#□##ŷÄ##ŷè##ŷ##ŷŷp##ŷp##ŷü##ŷŷ##ŷp##ŷp##ŷŷ##ŷŷp##ŷ
ü##ŷ##ŷŷ##ŷŷ##ŷ÷##ŷŷü##ŷ÷##ŷö##ŷŷü##ŷŷü##ŷŷŷ#ŷŷü##ŷ##ŷŷp##ŷp##ŷü##ŷŷŷp##ŷp#
#ŷp##ŷp##ŷ##ŷŷ##ŷp##ŷŷ##ŷŷü##ŷ i##ŷ□#□##Ä##ŷó#pŷü##ŷ##ŷü##ŷ##ŷŷ#ŷü##ŷŷü##ŷ##
ŷŷ##ŷü##ŷ##ŷp##ŷü##ŷü##ŷp##ŷŷ##ŷ÷##ŷö##ŷ##ŷp##ŷŷŷü##ŷü##ŷŷü##ŷŷü##ŷ##ŷü##ŷ##ŷü##ŷ##
ü##ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷŷü##ŷü##ŷŷü##ŷ□#□#³##Ä##ŷó#pŷü##ŷ##ŷü##ŷ##ŷŷ#ŷü##ŷŷü##ŷ##
#ŷ÷##ŷ##ŷp##ŷü##ŷü##ŷp##ŷŷ##ŷ÷##ŷö##ŷ##ŷp##ŷŷŷü##ŷö##ŷŷü##ŷü##ŷŷü##ŷ##ŷp##ŷp
##ŷ##ŷŷ##ŷ##ŷü##ŷŷŷ□#□#⁶##□

Ä##ŷó#pŷü##ŷ##ŷü##ŷ##ŷŷ#üŷ##ŷü##ŷ##ŷü##üŷ###ŷp#üŷü#üŷŷ##ŷ÷##ŷö##ŷ##ŷp##ŷ##ŷü##ŷü#
üŷ##ŷü##ŷp#üŷ##ŷü##ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷ##üŷp#pŷ□#□#±##□^a##ŷ##ŷü##ŷ##ŷŷ##ŷü##ŷü##
ŷ##ŷŷ##ŷü##ŷ##ŷp##ŷó##ŷü##ŷp##ŷü##ŷŷü##ŷ##ŷp##ŷŷp##ŷü##ŷü##ŷü##ŷ##ŷü##ŷ##ŷü##ŷ
#ŷü##ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷ##ŷö##ŷŷ□#□#³##i^a##ŷ##ŷü##ŷ##ŷŷ##ŷü##ŷŷü##ŷ##ŷŷ##ŷü##ŷ#
#ŷp##ŷü##ŷü##ŷü##ŷŷ##ŷü##ŷp##ŷü##ŷp##ŷp##ŷŷp##ŷü##ŷü##ŷŷü##ŷ##ŷü##ŷ##ŷü##ŷ##ŷü#
#ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷ##ŷü##ŷŷü##ŷ i##ŷ□#□##~^a##ŷ##ŷü##ŷ##ŷü##ŷŷ##ŷp##ŷp##ŷŷ##ŷŷ##
ŷŷ##ŷŷ##ŷŷ##ŷŷ##ŷü##ŷü##ŷü##ŷŷ##ŷŷ##ŷŷ##ŷŷ##ŷŷ##ŷü##ŷp##ŷ##ŷŷ##ŷŷ##ŷŷp##ŷp##
ŷŷ##ŷŷ#ŷŷp##ŷp##ŷp##ŷp##ŷ##ŷŷ##ŷp##ŷŷ##ŷ##ŷü##ŷ i##ŷ□#□##^a##ŷ##ŷü##ŷ##ŷpŷŷ#ŷŷü#pŷ
##ŷ##ŷü#ŷŷ##ŷŷ#pŷp#ŷŷü##ŷü##ŷü#ŷŷ#ŷŷü##ŷŷ##ŷŷ##ŷø#pŷŷ#ŷŷ##ŷŷ#ŷpŷü#ŷŷ##ŷp##ŷpŷŷ#
#ŷp##ŷp##ŷ##ŷ##ŷŷ##ŷŷŷ#üŷ ##ŷ□#□##Ä##ŷË##ŷ□##ŷ□#ä##ŷ□#□##Ä##ŷÏ##ŷŷ##ŷ□##ŷ□#ä#
#ŷ□#□##Ä##ŷÏ#ŷŷ□##ŷ□#ä##ŷ□#□##Ä##ŷ□#□#□#0##Ä##ŷ□#□#□#0##Ä##ŷ□#□#□#0##
□#□#□#□#□##

□#□#□##ÿ□#□##

□#□#□##ÿ□#□##

'##vŷñ##vĈ##vĐ##vÿæ##vŷó##vÂ##vÓ##vŷ0##vÃ##vò##v²##vè##9ë##v ##vø##vŷ0##vÎ##væ##

[illegible]

ÿÿ#ÿÿ##ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿ#ÿÿp##ÿÿp##ÿÿ##ÿÿÿ##ÿÿù##ÿÛ##ÿ□##ÿð##°÷##ÿê##ÿÿø##ÿÿ#
ÿÿÿ##ÿÿü#üÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿá##ÿ□##ÿÛ##ÿø##ÿÿú##ÿÿp##ÿ
ÿp##ÿÿù##ÿÿp##ÿÿø##ÿÿ#ÿÿp#

ÿÿ#ÿÿ##ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÛ##ÿ##ÿõ##
´-##ÿê##ÿÿø##ÿÿ#ÿÿÿ##ÿÿp#pÿ###ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿá##ÿ
##ÿÛ##ÿø##ÿÿÛ##ÿÿp##ÿÿp##ÿÿÛ##ÿÿp##ÿÿø##ÿÿ#ÿÿp#
ÿÿ#ÿÿ##ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#ÿ##ÿ##ÿõ##±-##ÿê##ÿÿø##ÿÿ#ÿÿÿ##ÿÿ##ÿ
ÿÿ##ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿâ##ÿ##ÿÿ#ÿÿø##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿ
Û##ÿÿ#ÿÿ-##ÿÿ##ÿp##ÿÿ##ÿÿ#ÿÿÿ#ÿÿÛ#ÿÿ#ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#ÿ##ÿ##ÿõ##®-##ÿé#
##ÿÛ##ÿÿ#ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿâ##ÿ##ÿÿ#ÿÿ
##ÿø##ÿÿÛ##ÿÿ##øÛ##ÿÿ#ÿÿ-##ÿÿ##ÿÿ#ÿÿ##ÿÿ##ÿÿÛ#pÿÛ#pÿ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#
#ÿ##ÿõ##²-##ÿé##ÿÿÛ#ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿ#
ÿê##ÿâ##ÿ##ÿp##ÿ-##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿÛ##ÿÿ-##ÿÿ##ÿÿ#ÿÿ##ÿÿ#ÿÿÛ##ÿÿÛ##ÿÿ#ÿÿ##ÿ
ÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#ÿ##ÿ##ÿõ##Ûø##ÿç#pÿÿ##ÿÿp#pÿ###pÿ###pÿ###pÿ##ÿÿÿ##ÿÿp##ÿÿp#p
ÿ###pÿ###ÿÿÿ##ÿÿÿ##ÿÿé##ÿâ##ÿõ#ÿÿ#pÿÛ#pÿp#ÿÿõ##ÿp##ÿõ##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿÛ#pÿõ##ÿ
ÿp##ÿ#ÿp#

ÿÿ##ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿ#ÿÿp##ÿÿp##ÿÿ##ÿÿÿ##ÿÿø##ÿÿ#ÿá#pÿÛ#pÿ###ÿÿÿ##ÿÿÿ##ÿõ##ß
ø##ÿâ#ÿÿ###ÿÿ##ÿÿ#ÿÿp#ÿÿ##pÿ###ÿÿÿ##ÿÿÿ#pÿ###ÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿé##ÿâ##ÿõ##ÿÿÛ
##ÿÿÛ#pÿÛ#pÿ###ÿÿÛ##ÿÿø##ÿp##ÿõ#pÿp#pÿ###ÿÿÛ##ÿÿÛ#pÿõ##ÿÿp#pÿp##ÿÿ##ÿÿ##ÿÿ###ÿÿp
#pÿ###ÿÿ##ÿÿp##ÿÿp##ÿÿ#ÿÿÿ##ÿÿ-##ÿp##ÿá#pÿÛ#pÿ###ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿ
ÿÿÛ##ÿÿÿ#ÿÿÛ#ÿÿ##ÿÿÛ##ÿÿÛ##ÿp##ÿõ#ÿÿÿ##ÿÿÛ##ÿÿÛ#pÿõ##ÿÿp#pÿp##ÿÿ##ÿÿÿ#ÿÿÛ#ÿÿp##ÿ
ÿÿ#ÿÿp##ÿÿÿ##ÿÿ-##ÿp##ÿá#ÿÿÛ#ÿÿ
##ÿõ##cø##ÿ##ÿâ##ÿõ##ÿÿÛ##ÿÿÿ#ÿÿÛ#ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿÛ##ÿp##ÿ##ÿÿ##ÿÿ#ÿá#ÿÿÛ#ÿÿ###ÿÿÿ#ÿÿ
Û#ÿÿÿ##ÿÿÿ#ÿÿp##ÿÿ#ÿÿâ##ÿõ##ø##ÿ##ÿâ##ÿõ##ÿÿÛ##ÿÿÿ#ÿÿÛ#ÿÿ##pÿÑ##ÿp##ÿ##ÿÿ##ÿÿ#ÿá
#ÿÿÛ#ÿÿ###ÿÿp##ÿÿ##pÿ###ÿÿ##pÿ###ÿÿp##ÿÿp##ÿÿ##pÿ###pÿã##ÿõ##|
ø##ÿ##ÿâ##ÿõ##ÿÿÛ##ÿÿÛ##ÿÿ#ÿÿp##ÿÿ#ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿp#

ÿÿ#ÿÿ##ÿÿ##ÿÿÿ##ÿÿ#ÿÿÿ##ÿÿ##ÿÿp##ÿÿp##ÿÿ##ÿÿÿ##ÿÿã##ÿö##mø##ÿ□##ÿä##ÿõ#ùÿû##ÿÿ#ÿ
ÿp##ÿÿ#ÿÿÿ#üÿ0##ÿp##ÿ□##ÿß##ÿà##ÿÿ#ÿÿp#

`##ÿ±##ÿá##&á##ÿ` `##ÿ!##ÿÿµ##ÿÿ±##ÿ`
`##ÿ±##ÿÿµ##ÿÿá##&á##ÿÿ` `##ÿÿ³##ÿ` `##ÿ@##ÿÿ` `##ÿÿ@##ÿ` `##ÿþ##` `þ##ÿÿ¹##ÿÿ°##ÿÿ»##ÿÿ«`
`ÿÿ>##ÿÿ<##ÿÿ>##ÿÿY##` `(Û##ÿ³##ÿ-##ÿÿ¿##ÿÿ` `##ÿÿ¿##ÿÿ\$##ÿÿ¿##ÿÿÛ##` `ÛþÿÃ##ÿÿ©##ÿÿÃ##`
`ÿÿ×##ÿÿÃ##ÿÿ£##ÿÿÃ##ÿÿÛ##` `(Ø##ÿÿ£þÿ¥##ÿÿÇ##ÿÿ` `þÿ£##ÿÿ` `##ÿÿÇ##ÿÿ×##&0##ÿÿÎ##ÿÿ` `þÿÎþÿ`
`þÿÎ##ÿÿÎ##ÿÿ` `þÿÎþÿ0##\$0þÿ0þÿ` `##ÿÿ0þÿ` `þÿ0þÿ` `##ÿÿ0þÿ0##` `Ñþÿ0þÿ` `ÿÿÛ`


```
yÿllllllyy°°°°°yyEEEEÉyyµµµµµyyÄÄÄÄÄyy°°°°°yyÄÄÄÄÄyy¹¹¹¹¹yy□□□□□yyååååå  
yy²²²²²yyLLLLLyyffffff##33333yy33□□ffyy##ff33yy##3333yy□□□□□yy#####yy@@###  
yyEEEEÉyy¥²²²²yyrr□□□□yyfffff33yyYY33
```


[illegible]

#####

#####

#####

#####

#####ÿ¥#ÿÿ#d#####Z#(#####ÿ¥#ÿÿ#d#####Z#(#####ÿ¥#ÿÿ#d#####
#Z#(#####ÿ¥#ÿÿ#d#####Z#(#####ÿ¥#ÿÿ#d#####Z#(#####ÿÿL#[]#####
#####T¥####d#####d#####
##T¥####d#####d#####T¥####d#####d#####T¥####d#####d####
#####T¥####d#####d#####İ#[]####

#####ÿ¥#ÿÿ#d#####d#####ÿ¥#ÿÿ#d#####d#####ÿ¥#ÿÿ#d#####
#d#####ÿ¥#ÿÿ#d#####d#####ÿ¥#ÿÿ#d#####d#####

##0#0#####<ÿø#Arial###7#####Geneva###9####ÿÿ#8[]##hQ8##ÿ#####iNð#'###8####
#:#####H#H#####Ú#(ÿáyá#ù#E#G#(#ü#####H#H#####Ú#(#####d#####'#####
#####[]#####@#####
#####H#è÷[]ôÀ#p#@ôÀ÷[]#@p#####ù#####'#####
###=#####P###B#d#2##### ,###0###4###2###6###5###;#####[]#à#à#[]#####<ÿÿÿÿ##'##
###L#

#øÛ#2#####p1Đİ#à±#á#####;##ÿp#
#####ÿÿÿp####ÿÿÿp#####ÿÿÿÿÿÿ##S###à
òù0h#<##+'³Û####àòù0h#<##+'³Û0###zc#####x#####
ç#####~#####À#####Ê#####Ô#####P### ###ì#####ø###

#####\$#####F#####!###Secure Personal Comms/Cell
Phone#####
###0USD (A&T)#####DTIC#####8###@####NH#
z>#@####l#`y>#@####DñLFz>#####Microsoft PowerPoint
4.0##G###,b##pÿÿÿPICTb\$#####Đ##ÿ

#ÿp###@###@##÷[]ôÀ#p#@##### #[]#####
÷[]ôÀ#p#@#2÷[]ôÀ#p#@# #[]#,#

Helvetica##### #.#####@#@#@#####(øüH#Integrated Collection
#####(ú&üþ
Management## #[]# #[]#i#d#

PPNT#####

```
úûøê#ç#2#####"úûøê### #3#i#À##currentpoint## #i#"#ç#2### #3#i#À#$/picTop exch
def/picLeft exch def##i#À#4currentpoint/picBottom exch def/picRight exch def
#i#À##[ 28 131 646 670]#i#À#Û dict begin /s exch defpicLeft picTop translate
picRight picLeft sub s 2 get s 0 get sub divpicBottom picTop sub s 1 get s 3 get
sub divscales 0 get neg s 3 get neg translateend/showpage {} def/copypage {} def
###i#À ##!PS-Adobe-3.0 EPSF-3.0%%Creator: Adobe Illustrator(TM) 5.5%%For:
(Grover) (ASI)%%Title: (ACTD Concept)%%CreationDate: (4/10/96) (3:37 PM)%
%BoundingBox: 28 131 646 670%%HiResBoundingBox: 28.8008 131.0917 645.1992
669.921%%DocumentProcessColors: Black%%DocumentFonts: Helvetica%
%DocumentSuppliedResources: procset Adobe_level2_AI5 1.0 0%%+ procset
Adobe_typography_AI5 1.0 0%%+ procset Adobe_IllustratorA_AI5 1.0 0
%AI5_FileFormat 1.2%AI3_ColorUsage: Black&White%AI3_TemplateBox: 306 396 306 396
%AI3_TileBox: -76 106 688 685%AI3_DocumentPreview: Macintosh_ColorPic
%AI5_ArtSize: 792 612%AI5_RulerUnits: 2%AI5_ArtFlags: 1 0 0 1 0 0 1 1 0
%AI5_TargetResolution: 800%AI5_NumLayers: 1%AI5_OpenToView: -198 756 1 1019 725
18 0 1 2 40%AI5_OpenViewLayers: 7%%EndComments%%BeginProlog%%BeginResource:
procset Adobe_level2_AI5 1.0 0%%Title: (Adobe Illustrator (R) Version 5.0 Level
2 Emulation)%%Version: 1.0 %%CreationDate: (04/10/93) ( )%%Copyright: ((C) 1987-
1993 Adobe Systems Incorporated All Rights Reserved)userdict /Adobe_level2_AI5
21 dict dup begin put /packedarray where not { userdict begin
/packedarray { array astore readonly }
bind def /setpacking /pop load def /currentpacking false def
end 0 } if pop userdict /defaultpacking currentpacking put
true setpacking /initialize { Adobe_level2_AI5 begin } bind def
/terminate { currentdict Adobe_level2_AI5 eq {
end } if } bind def mark /setcustomcolor where not {
/findcmykcustomcolor { 5 packedarray }
bind def /setcustomcolor {
4 {
} repeat
setcmykcolor } def } if /gt38? mark {version
cvx exec} stopped {cleartomark true} {38 gt exch pop} ifelse def userdict
/deviceDPI 72 0 matrix defaultmatrix dtransform dup mul exch dup mul add sqrt
put userdict /level2? systemdict /languagelevel known dup{ pop
systemdict /languagelevel get 2 ge } if put level2? not {
/setcmykcolor where not { /setcmykcolor
{
exch .11 mul add exch .59 mul add exch .3 mul add
1 exch sub setgray } def } if
/currentcmykcolor where not { /currentcmykcolor
{
0 0 0 1 currentgray sub } def
} if /setoverprint where not {
/setoverprint /pop load def } if /selectfont where not
{ /selectfont { exch
findfont exch dup type /arraytype eq {
makefont }
{
scalefont } ifelse
setfont } bind def } if /cshow
where not { /cshow {
[
0 0 5 -1 roll aload pop
] cvx
bind forall } bind def } if } if cleartomark /anyColor? {
add add add 0 ne } bind def /testColor { gsave
setcmykcolor currentcmykcolor grestore } bind def
/testCMYKColorThrough { testColor anyColor? } bind def
userdict /composite? level2? { gsave 1 1 1 1 setcmykcolor
currentcmykcolor grestore add add add 4 eq } { 1 0 0 0
testCMYKColorThrough 0 1 0 0 testCMYKColorThrough 0 0 1 0
testCMYKColorThrough 0 0 0 1 testCMYKColorThrough and and and }
ifelse put composite? not { userdict begin gsave
/cyan? 1 0 0 0 testCMYKColorThrough def /magenta? 0 1 0 0
testCMYKColorThrough def /yellow? 0 0 1 0 testCMYKColorThrough def
/black? 0 0 0 1 testCMYKColorThrough def grestore
```

```

/isCMYKSep? cyan? magenta? yellow? black? or or or def
/customColor? isCMYKSep? not def end } if end defaultpacking
setpacking%%EndResource%%BeginResource: procset Adobe_typography_AI5 1.0 1%
%Title: (Typography Operators)%%Version: 1.0 %%CreationDate:(03/26/93) (%)
%Copyright: ((C) 1987-1993 Adobe Systems Incorporated All Rights Reserved)
currentpacking true setpackinguserdict /Adobe_typography_AI5 54 dict dup begin
put/initialize{ begin begin Adobe_typography_AI5 begin Adobe_typography_AI5
{ dup xcheck { bind } if pop
pop } forall end end end Adobe_typography_AI5 begin} def/terminate{
currentdict Adobe_typography_AI5 eq{ end } if} def/modifyEncoding{
/_tempEncode exch ddef /_pntr 0 ddef { counttomark -1 roll
dup type dup /marktype eq { pop pop exit
} { /nametype eq {
_tempEncode /_pntr dup load dup 3 1 roll 1 add ddef 3 -1 roll
put }
/_pntr exch ddef } ifelse } ifelse } loop
_tempEncode} def/TE{ StandardEncoding 256 array copy modifyEncoding
/_nativeEncoding exch def} def%/TZ{dup type /arraytype eq {
/_wv exch def { /_wv 0 def } ifelse
/_useNativeEncoding exch def pop pop findfont _wv type /arraytype eq
{ _wv makeblendedfont } if dup length 2 add dict begin
mark exch { 1 index /FID ne { def
} if cleartomark mark } forall pop /FontName exch def
counttomark 0 eq { 1 _useNativeEncoding eq {
/Encoding _nativeEncoding def } if cleartomark } {
/Encoding load 256 array copy modifyEncoding /Encoding exch def }
ifelse FontName currentdict end definefont pop} def/tr{ _ax _ay 3 2
roll} def/trj{ _cx _cy _sp _ax _ay 6 5 roll} def/a0{ /Tx { dup
currentpoint 3 2 roll tr _psf newpath moveto
tr _ctm _pss } ddef /Tj { dup currentpoint 3
2 roll trj _psf newpath moveto trj _ctm _pjss }
ddef} def/a1{ /Tx { dup currentpoint 4 2 roll gsave dup
currentpoint 3 2 roll tr _psf newpath moveto tr _ctm
_pss grestore 3 1 roll moveto tr sp } ddef /Tj { dup
currentpoint 4 2 roll gsave dup currentpoint 3 2 roll trj _psf
newpath moveto trj _ctm _pjss grestore 3 1 roll
moveto tr jsp } ddef} def/e0{ /Tx { tr _psf } ddef /Tj
{ trj _psf } ddef} def/e1{ /Tx { dup
currentpoint 4 2 roll gsave tr _psf grestore 3 1 roll moveto tr
sp } ddef /Tj { dup currentpoint 4 2 roll gsave trj
_pjss grestore 3 1 roll moveto tr jsp } ddef} def/i0{ /Tx {
tr sp } ddef /Tj { trj jsp } ddef} def/il{ W N} def
/o0{ /Tx { tr sw rmoveto } ddef /Tj { trj swj
rmoveto } ddef} def/r0{ /Tx { tr _ctm _pss } ddef /Tj
{ trj _ctm _pjss } ddef} def/r1{ /Tx { dup
currentpoint 4 2 roll currentpoint gsave newpath moveto tr _ctm _pss
grestore 3 1 roll moveto tr sp } ddef /Tj { dup
currentpoint 4 2 roll currentpoint gsave newpath moveto trj _ctm _pjss
grestore 3 1 roll moveto tr jsp } ddef} def/To{ pop _ctm
currentmatrix pop} def/TO{ iTe _ctm setmatrix newpath} def/TP{ pop _tm astore
pop _ctm setmatrix _tDict begin /W { } def /h { } def}
def/TP{ end iTm 0 0 moveto} def/Tr{ _render 3 le { currentpoint
newpath moveto } if dup 8 eq { pop 0 } { dup 9 eq
{ pop 1 } if } ifelse dup /_render exch
ddef _renderStart exch get load exec} def/iTm{ _ctm setmatrix _tm concat 0
_rise translate _hs 1 scale} def/Tm{ _tm astore pop iTm 0 0 moveto} def/Td{
_mtx translate _tm _tm concatmatrix pop iTm 0 0 moveto} def/iTe{ _render
-1 eq { } { _renderEnd _render get dup null ne {
load exec } pop } ifelse
} ifelse /_render -1 ddef} def/Ta{ pop} def/Tf{ dup 1000 div
/_fScl exch ddef% selectfont} def/TL{ pop 0 exch _leading astore pop} def
/Tt{ pop} def/TW{ 3 npop} def/Tw{ /_cx exch ddef} def/TC{ 3 npop} def/Tc{

```

```

    /_ax exch ddef} def/Ts{ /_rise exch ddef currentpoint iTm moveto}
def/Ti{ 3 npop} def/Tz{ 100 div /_hs exch ddef iTm} def/TA{ pop} def
/Tq{ pop} def/Th{ pop pop pop pop pop} def/TX{ pop} def/Tk{ exch pop
_fScl mul neg 0 rmoveto} def/TK{ 2 npop} def/T*{ _leading aload pop neg Td}
def/T*-{ _leading aload pop Td} def/T-{ hyphen Tx} def/T+{} def/TR{
_ctm currentmatrix pop tm astore pop iTm 0 0 moveto} def/TS{
currentfont 3 1 roll /_Symbol_ _fScl 1000 mul selectfont 0 eq {
Tx } { Tj } ifelse setfont} def/Xb{ pop pop}
def/Tb /Xb load def/Xe{ pop pop pop pop} def/Te /Xe load def/XB{} def/TB /XB
load defcurrentdict readonly popendsetpacking%%EndResource%%BeginResource:
procset Adobe_IllustratorA_AI5 1.1 0%%Title: (Adobe Illustrator (R) Version 5.0
Abbreviated Prolog)%Version: 1.1 %%CreationDate: (3/7/1994) (%)%%Copyright: ((C)
1987-1994 Ad#i#A #obe Systems Incorporated All Rights Reserved)currentpacking
true setpackinguserdict /Adobe_IllustratorA_AI5_vars 70 dict dup beginput/_lp
/none def/_pf{} def/_ps{} def/_psf{} def/_pss{} def/_pjsf{} def/_pjss{}
def/_pola 0 def/_doClip 0 def/_cf currentflat def/_tm matrix def/_renderStart[/e0
/r0 /a0 /o0 /e1 /r1 /a1 /i0] def/_renderEnd[null null null null /i1 /i1 /i1 /i1]
def/_render -1 def/_rise 0 def/_ax 0 def/_ay 0 def/_cx 0 def/_cy 0 def/_leading[
0 0] def/_ctm matrix def/_mtx matrix def/_sp 16#020 def/_hyphen (-) def/_fScl 0
def/_cnt 0 def/_hs 1 def/_nativeEncoding 0 def/_useNativeEncoding 0
def/_tempEncode 0 def/_pntr 0 def/_tDict 2 dict def/_wv 0 def/Tx{} def/Tj{} def
/CRender{} def/_AI3_savepage{} def/_gf null def/_cf 4 array def/_if null def/_of
false def/_fc{} def/_gs null def/_cs 4 array def/_is null def/_os false def/_sc{
} def/discardSave null def/buffer 256 string def/beginString null def/endString
null def/endStringLength null def/layerCnt 1 def/layerCount 1 def/perCent (%) 0
get def/perCentSeen? false def/newBuff null def/newBuffButFirst null
def/newBuffLast null def/clipForward? false defenduserdict
/Adobe_IllustratorA_AI5 74 dict dup beginput/initialize{
Adobe_IllustratorA_AI5
dup begin Adobe_IllustratorA_AI5_vars begin discardDict { bind pop
pop } forall dup /nc get begin { dup xcheck 1 index type
/operatorType ne and { bind } if pop pop
} forall end newpath} def/terminate{ end end} def/_null def/ddef{
Adobe_IllustratorA_AI5_vars 3 1 roll put} def/xput{ dup load dup length
exch maxlength eq { dup dup load dup length 2 mul dict copy def
} if load begin def end} def/npop{ { pop } repeat}
def/sw{ dup length exch stringwidth exch 5 -1 roll 3 index mul add 4 1
roll 3 1 roll mul add} def/swj{ dup 4 1 roll dup length exch stringwidth
exch 5 -1 roll 3 index mul add 4 1 roll 3 1 roll mul add 6 2
roll /_cnt 0 ddef { 1 index eq { /_cnt _cnt 1
add ddef } if } forall pop exch _cnt mul exch _cnt mul 2 index
add 4 1 roll 2 index add 4 1 roll pop pop} def/ss{ 4 1 roll { 2
npop (0) exch 2 copy 0 exch put pop gsave false charpath
currentpoint 4 index setmatrix stroke grestore
moveto 2 copy rmoveto } exch cshow 3 npop} def/jss{ 4 1
roll { 2 npop (0) exch 2 copy 0 exch put gsave
_sp eq { exch 6 index 6 index 6 index 5 -1 roll
widthshow currentpoint } {
false charpath currentpoint 4 index setmatrix stroke
} ifelse grestore moveto 2 copy rmoveto }
exch cshow 6 npop} def/sp{ { 2 npop (0) exch
2 copy 0 exch
put pop false charpath 2 copy rmoveto } exch cshow 2
npop} def/jsp{ { 2 npop (0) exch 2 copy 0 exch put
_sp eq { exch 5 index 5 index 5 index 5 -1 roll
widthshow } { false charpath } ifelse
2 copy rmoveto } exch cshow 5 npop} def/pl{ transform
0.25 sub round 0.25 add exch 0.25 sub round 0.25 add exch itransform} def
/setstrokeadjust where{ pop true setstrokeadjust /c { curveto
} def /C /c load def /v { currentpoint 6 2 roll curveto}
def /V /v load def /y { 2 copy curveto } def /Y /y load
def /l { lineto } def /L /l load def /m {
moveto } def}{ /c { pl curveto } def /C /c load

```

```

def /v { currentpoint 6 2 roll pl curveto } def /V /v load
def /y { pl 2 copy curveto } def /Y /y load def /l {
  pl lineto } def /L /l load def /m { pl moveto } def}
ifelse/d{ setdash} def/cf{} def/i{ dup 0 eq { pop cf }
if setflat} def/j{ setlinejoin} def/J{ setlinecap} def/M{
  setmiterlimit} def/w{ setlinewidth} def/H{} def/h{ closepath} def/N{
  _pola 0 eq { _doClip 1 eq { clip
/_doClip 0 ddef } if newpath } { /CRender
  { N } ddef } ifelse} def/n{ N} def/F{
  _pola 0 eq { _doClip 1 eq { gsave _pf
grestore clip newpath /_lp /none ddef _fc /_doClip 0 ddef }
  { _pf } ifelse } { /CRender
  { F } ddef } ifelse} def/f{ closepath
  F} def/S{ _pola 0 eq { _doClip 1 eq {
  gsave _ps grestore clip newpath /_lp /none ddef _sc /_doClip
0 ddef } { _ps } ifelse } {
  /CRender { S } ddef } ifelse}
def/s{ closepath S} def/B{ _pola 0 eq { _doClip 1 eq
  gsave F grestore { gsave S grestore clip newpath
/_lp /none ddef _sc /_doClip 0 ddef } {
  S } ifelse } { /CRender {
  B } ddef } ifelse} def/b{ closepath B} def/W{
  /_doClip 1 ddef} def/*{ count 0 ne { dup type /stringtype eq
  { pop } if } if newpath} def/u{ } def/U{ } def/q{
  _pola 0 eq { gsave } if} def/Q{ _pola 0 eq {
  grestore } if} def/*u{ _pola 1 add /_pola exch ddef} def/*U{
  _pola 1 sub /_pola exch ddef _pola 0 eq { CRender } if} def
/D{ pop} def/*w{ } def/*W{ } def/`{ /_i save ddef clipForward? {
  nulldevice } if 6 1 roll 4 npop concat pop userdict begin /showpage
  { } def 0 setgray 0 setlinecap 1 setlinewidth 0 setlinejoin
  10 setmiterlimit [] 0 setdash /setstrokeadjust where {pop false
setstrokeadjust} if newpath 0 setgray false setoverprint} def/~{ end
  _i restore} def/O{ 0 ne /_of exch ddef /_lp /none ddef} def/R{ 0
ne /_os exch ddef /_lp /none ddef} def/g{ /_gf exch ddef /_fc {
  _lp /fill ne { _of setoverprint _gf
setgray /_lp /fill ddef } if } ddef /_pf {
  _fc fill } ddef /_psf { _fc ashown } ddef
  /_pjsf { _fc awidthshow } ddef /_lp /none ddef
} def/G{ /_gs exch ddef /_sc { _lp /stroke ne {
  _os setoverprint _gs setgray /_lp /stroke
ddef } if } ddef /_ps { _sc stroke } ddef
  /_pss { _sc ss } ddef /_pjss { _sc
  jss } ddef /_lp /none ddef} def/k{ _cf astore pop /_fc {
  _lp /fill ne { _of setoverprint
  _cf aload pop setcmykcolor /_lp /fill ddef } if }
ddef /_pf { _fc fill } ddef /_psf { _fc
ashown } ddef /_pjsf { _fc awidthshow } ddef
  /_lp /none ddef} def/K{ _cs astore pop /_sc {
  _os setoverprint _cs aload pop
setcmykcolor /_lp /stroke ddef } if } ddef /_ps {
  _sc stroke } ddef /_pss { _sc
  ss } ddef /_pjss { _sc
  jss } ddef /_lp
/none ddef} def/x{ /_gf exch ddef findcmykcustomcolor /_if exch ddef
  /_fc { _lp /fill ne { _of
setoverprint _if _gf 1 exch sub setcustomcolor
  /_lp /fill ddef } if } ddef /_pf { _fc
fill } ddef /_psf { _fc ashown } ddef /_pjsf
{ _fc awidthshow } ddef /_lp /none ddef} def/X{
  /_gs exch ddef findcmykcustomcolor /_is exch ddef /_sc {
  _lp /stroke ne { _os setoverprint _is
  _gs 1 exch sub setcustomcolor /_lp /stroke ddef } if } ddef
  /_ps { _sc stroke } ddef /_pss { _sc

```



```

        ss    } ddef    /_pjss    {    _sc    jss    } ddef
    /_lp /none ddef} def/A{ pop} def/annotatepage{userdict /annotatepage 2
copy known {get exec} {pop pop} ifelse} def/discard{ save /discardSave exch
store discardDict begin /endString exch store gt38? {    2 add } if
load stopped pop end discardSave restore} bind defuserdict
/discardDict 7 dict dup beginput/pre38Initialize{    /endStringLength endString
length store    /newBuff buffer 0 endStringLength getinterval store
/newBuffButFirst newBuff 1 endStringLength 1 sub getinterval store
/newBuffLast newBuff endStringLength 1 sub 1 getinterval store}
def/shiftBuffer{ newBuff 0 newBuffButFirst putinterval newBuffLast 0
currentfile read not { stop } if put} def0{ pre38Initialize
mark curren#####
#####

```

```
#####
###!###"#####$###%###&###'###(###)###*###+###,###-
###.###/###0###1###2###3###4###5###6###7###8###9###:###;###<###=###>###?
###@###A###B###C###D###E###F###G###H###I###J###K###L###M###N###O###P###Q###R###S
###T###U###V###W###X###Y###Z###[###\###]###^###_###`###a###b###c###d###e###f###g
###h###i###j###k###l###m###n###o###p###q###r###s###t###u###v###w###x###y###z###
yyyyyyyyyyyyyyyyyyyyyytfile newBuff readstring exch pop { {
    newBuff endString eq {
        cleartomark stop } if shiftBuffer } loop
    } { stop } ifelse} def1{ pre38Initialize /beginString exch
store mark currentfile newBuff readstring exch pop { {
    newBuff beginString eq { /layerCount dup
load 1 add store } { newBuff
endString eq { /layerCount dup
load 1 sub store layerCount 0 eq
{ cleartomark stop
} if } if } ifelse
shiftBuffer } loop }#i#A # { stop } ifelse} def2{
mark { currentfile buffer readline not {
stop } if endString eq {
cleartomark stop } if } loop} def3{ /beginString exch store
/layerCnt 1 store mark { currentfile buffer readline not
{ stop } if dup beginString eq {
pop /layerCnt dup load 1 add store } {
endString eq { layerCnt 1 eq
{ cleartomark stop
} ifelse /layerCnt dup load 1
sub store } ifelse } if } ifelse }
loop} defenduserdict /clipRenderOff 15 dict dup begininput{ /n /N /s /S /f /F
/b /B}{ { _doClip 1 eq { /_doClip 0 ddef
clip } if newpath } def} forall/Tr /pop load def/Bb {
def/BB /pop load def/Bg {12 npop} def/Bm {6 npop} def/Bc /Bm load def/Bh {4
npop} defend/Lb{ 4 npop 6 1 roll pop 4 1 roll pop pop pop 0 eq {
0 eq {
(%AI5_BeginLayer) 1 (%AI5_EndLayer--)
discard } { /clipForward? true def
/Tx /pop load def /Tj /pop load def
currentdict end clipRenderOff begin begin } ifelse } {
0 eq { save /discardSave exch store } if }
ifelse} bind def/LB{ discardSave dup null ne{ restore } {
pop clipForward? { currentdict
end end begin
/clipForward? false ddef } if } ifelse} bind def/Pb{ pop pop
0 (%AI5_EndPalette) discard} bind def/Np{0 (%AI5_End_NonPrinting--)
discard} bind def/Ln /pop load def/AP/pop load def/Ar{ 72 exch div 0
dtransform dup mul exch dup mul add sqrt dup 1 lt { pop 1 } if
setflat} def/Mb{ q} def/Md{ } def/MB{ Q} def/nc 3 dict defnc
begin/setgray{ pop} bind def/setcmykcolor{ 4 npop} bind def/setcustomcolor{
2 npop} bind defcurrentdict readonly popendcurrentdict readonly popend
setpacking%%EndResource%%EndProlog%%BeginSetup%%IncludeFont: Helvetica
Adobe_level2_AI5 /initialize get execAdobe_IllustratorA_AI5_vars
Adobe_IllustratorA_AI5 Adobe_typography_AI5 /initialize get exec
Adobe_IllustratorA_AI5 /initialize get exec[39/quotesingle 96/grave
128/Adieresis/Aring/Ccedilla/Eacute/Ntilde/Odieresis/Udieresis/aacute/agrave/acircumflex/adieresis/atilde/aring/ccedilla/eacute/egrave/ecircumflex/edieresis/iac
ute/igrave/icircumflex/idieresis/ntilde/oacute/ograde/ocircumflex/odieresis/otilde/uacute/ugrave/ucircumflex/udieresis/dagger/degree/cent/sterling/section/bullet/paragraph/germandbls/registered/copyright/trademark/acute/dieresis/.notdef/AE/Oslash/.notdef/plusminus/.notdef/.notdef/yen/mu/.notdef/.notdef
/.notdef/.notdef/.notdef/ordfeminine/ordmasculine/.notdef/ae/oshlash/questiondown/exclamdown/logicalnot/.notdef/florin/.notdef/.notdef/guillemotleft/guillemotright/ellipsis/.notdef/Agrave/Atilde/Otilde/OE/oe/endash/emptdash/quotedblleft/quotedblright/quoteleft/quoteright/divide
```

/.notdef/ydieresis/Ydieresis/fraction/currency/guilsinglleft/guilsinglright/fi/fl/daggerdbl/periodcentered/quotesinglbase/quotedblbase/perthousand/Acircumflex/Ecircumflex/Aacute/Edieresis/Egrave/Iacute/Icircumflex/Idieresis/Igrave/Oacute/Ocircumflex/.notdef/Ograve/Uacute/Ucircumflex/Ugrave/dotlessi/circumflex/tilde/macron/breve/dotaccent/ring/cedilla/hungarumlaut/ogonek/caronTE%AI3_BeginEncoding: _Helvetica Helvetica[/ _Helvetica/Helvetica 0 0 1 TZ%AI3_EndEncoding TrueType %AI5_Begin_NonPrintingNp%AI3_BeginPattern: (Yellow Stripe)(Yellow Stripe) 8.4499 4.6 80.4499 76.6 [%AI3_Tile(0 0 0 R 0 0.4 1 0 k 0 0.4 1 0 K) @(800 Ar0 J 0 j 3.6 w 4 M []0 d%AI3_Note:0 D8.1999 8.1999 m80.6999 8.1999 LS8.1999 22.6 m80.6999 22.6 LS8.1999 37.0001 m80.6999 37.0001 LS8.1999 51.3999 m80.6999 51.3999 LS 8.1999 65.8 m80.6999 65.8 LS8.1999 15.3999 m80.6999 15.3999 LS8.1999 29.8 m 80.6999 29.8 LS8.1999 44.1999 m80.6999 44.1999 LS8.1999 58.6 m80.6999 58.6 LS 8.1999 73.0001 m80.6999 73.0001 LS) &] E%AI3_EndPattern%AI5_End_NonPrinting-- %AI5_Begin_NonPrintingNp3 Bn%AI5_BeginGradient: (Black & White)(Black & White) 0 2 Bd[< FFFFEFDFCFBFAF9F8F7F6F5F4F3F2F1F0EFFFFEEDCEBEAE9E8E7E6E5E4E3E2E1E0DFDEDDDCDBDAD9D8 D7D6D5D4D3D2D1D0CFCECDCCBCAC9C8C7C6C5C4C3C2C1C0BFBEBCBBBAB9B8B7B6B5B4B3B2B1B0 AFAEADACABAAA9A8A7A6A5A4A3A2A1A09F9E9D9C9B9A999897969594939291908F8E8D8C8B8A8988 87868584838281807F7E7D7C7B7A797877767574737271706F6E6D6C6B6A69686766656463626160 5F5E5D5C5B5A595857565554535251504F4E4D4C4B4A494847464544434241403F3E3D3C3B3A3938 37363534333231302F2E2D2C2B2A292827262524232221201F1E1D1C1B1A19181716151413121110 0F0E0D0C0B0A09080706050403020100>0 %_Br[0 0 50 100 %_Bs1 0 50 0 %_BsBD %AI5_EndGradient%AI5_BeginGradient: (Red & Yellow)(Red & Yellow) 0 2 Bd[0< 000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627 28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F 505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677 78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBBCBDBEBFC0C1C2C3C4C5C6C7 C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF>< FFFFFFFEFDFDFDFCFBFBFAFAF9F9F8F8F7F7F6F6F5F5F4F4F3F3F2F2F1F1F1F0F0EF EFEEEEEEDEDEDECECEBEBEBAEAE9E9E9E8E8E7E7E7E6E6E5E5E5E4E4E3E3E3E2E2E1E1E1E0E0DF DFDDEDEDDDDDDDCDCDBDBDBDADAD9D9D9D8D8D7D7D7D6D6D5D5D5D4D4D3D3D3D2D2D1D1D1D0D0CF CFCFCECECDCCDCCCCBCBCBCACAC9C9C9C8C8C7C7C7C6C6C5C5C5C4C4C3C3C3C2C2C1C1C1C0C0BF BFBFBEBEBDBDBDBCBBCBBBBBBBABAB9B9B9B8B8B7B7B7B6B6B5B5B5B4B4B3B3B3B2B2B1B1B1B0B0AF AFAFAEAEADADADACACABABABAAAAA9A9A9A8A8A7A7A7A6A6A5A5A5A4A4A3A3A3A2A2A1A1A1A0A09F 9F9F9E9E9D9D9D9C9C9B9B9B9A9A9999>01 %_Br[0 1 0.6 0 1 50 100 %_Bs0 0 1 0 1 50 0 %_BsBD%AI5_EndGradient%AI5_BeginGradient: (Yellow & Blue Radial)(Yellow & Blue Radial) 1 2 Bd[< 000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627 28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F 505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677 78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBBCBDBEBFC0C1C2C3C4C5C6C7 C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF>< 1415161718191A1B1C1D1E1F202122232425262728292A2A2B2C2D2E2F30313233343536363738 393A3B3C3D3E3F40414142434445464748494A4B4C4D4D4E4F50515253545556575858595A5B5C5D 5E5F60616263646465666768696A6B6C6D6E6F6F707172737475767778797A7B7B7C7D7E7F808182 83848586868788898A8B8C8D8E8F90919292939495969798999A9B9C9D9D9E9FA0A1A2A3A4A5A6A7 A8A9A9AAABACADAEAFB0B1B2B3B4B4B5B6B7B8B9BABBBBCBDBEBFC0C0C1C2C3C4C5C6C7C8C9CACBCB CCCDCECFD0D1D2D3D4D5D6D7D7D8D9DADBDCDDDEDFE0E1E2E2E3E4E5E6E7E8E9EAEBECEDEEEFF0 F1F2F3F4F5F6F7F8F9F9FAFBFCFDFEFF>< AAAAAA9A8A7A7A6A5A5A4A3A3A2A1A1A09F9F9E9D9D9C9B9B9A9999989797969595949393929191 908F8F8E8D8D8C8B8B8A8989888787868585848383828181807F7F7E7D7D7C7B7B7A797978777776 7575747373727171706F6F6E6D6D6C6B6B6A6969686767666565646362626160605F5E5E5D5C5C5B 5A5A5958585756565554545352525150504F4E4E4D4C4C4B4A4A4948484746464544444342424140 403F3E3E3D3C3C3B3A3A393838373636353433332323130302F2E2E2D2C2C2B2A2A292828272626 25242423222121201F1F1E1D1D1C1B1B1A1919181717161515141313121111100F0F0E0D0D0C0B0B 0A090908070706050504030302010100>01 %_Br[0 0.08 0.67 0 1 50 14 %_Bs1 1 0 0 1 50 100 %_BsBD%AI5_EndGradient%AI5_End_NonPrinting--%AI5_BeginPalette0 0 PbPnPc1 gPc 0 gPc0 0 0 0 kPc0.75 gPc0.5 gPc0.25 gPc0 gPcBb2 (Black & White) -4014 4716 0 0 1

0 0 1 0 0 Bg0 BBPc0.25 0 0 0 kPc0.5 0 0 0 kPc0.75 0 0 0 kPc1 0 0 0 kPc0.25 0.25
0 0 kPc0.5 0.5 0 0 kPc0.75 0.75 0 0 kPc1 1 0 0 kPcBb2 (Red & Yellow) -4014 4716
0 0 1 0 0 1 0 0 Bg0 BBPc0 0.25 0 0 kPc0 0.5 0 0 kPc0 0.75 0 0 kPc0 1 0 0 kPc0
0.25 0.25 0 kPc0 0.5 0.5 0 kPc0 0.75 0.75 0 kPc0 1 1 0 kPcBb0 0 0 0 Bh2 (Yellow
& Blue Radial) -4014 4716 0 0 1 0 0 1 0 0 Bg0 BBPc0 0 0.25 0 kPc0 0 0.5 0 kPc0 0
0.75 0 kPc0 0 1 0 kPc0.25 0 0.25 0 kPc0.5 0 0.5 0 kPc0.75 0 0.75 0 kPc1 0 1 0 k
Pc(Yellow Stripe) 0 0 1 1 0 0 0 0 0 [1 0 0 1 0 0] pPc0.25 0.125 0 0#i#A#' kPc0.5
0.25 0 0 kPc0.75 0.375 0 0 kPc1 0.5 0 0 kPc0.125 0.25 0 0 kPc0.25 0.5 0 0 kPc
0.375 0.75 0 0 kPc0.5 1 0 0 kPc0 0 0 0 kPc0 0.25 0.125 0 kPc0 0.5 0.25 0 kPc0
0.75 0.375 0 kPc0 1 0.5 0 kPc0 0.125 0.25 0 kPc0 0.25 0.5 0 kPc0 0.375 0.75 0 k
Pc0 0.5 1 0 kPc0 0 0 0 kPc0.125 0 0.25 0 kPc0.25 0 0.5 0 kPc0.375 0 0.75 0 kPc
0.5 0 1 0 kPc0.25 0 0.125 0 kPc0.5 0 0.25 0 kPc0.75 0 0.375 0 kPc1 0 0.5 0 kPc0
0 0 0 kPc0.25 0.125 0.125 0 kPc0.5 0.25 0.25 0 kPc0.75 0.375 0.375 0 kPc1 0.5
0.5 0 kPc0.25 0.25 0.125 0 kPc0.5 0.5 0.25 0 kPc0.75 0.75 0.375 0 kPc1 1 0.5 0 k
Pc0 0 0 0 kPc0.125 0.25 0.125 0 kPc0.25 0.5 0.25 0 kPc0.375 0.75 0.375 0 kPc0.5
1 0.5 0
kPc0.125 0.25 0.25 0 kPc0.25 0.5 0.5 0 kPc0.375 0.75 0.75 0 kPc0.5 1 1 0 kPc0 0
0 0 kPc0.125 0.125 0.25 0 kPc0.25 0.25 0.5 0 kPc0.375 0.375 0.75 0 kPc0.5 0.5 1
0 kPc0.25 0.125 0.25 0 kPc0.5 0.25 0.5 0 kPc0.75 0.375 0.75 0 kPc1 0.5 1 0 kPcPB
%AI5_EndPalette%EndSetup%AI5_BeginLayer1 1 1 1 0 0 0 79 128 255 Lb(Layer 1) Ln0
A0 00.5 g0 R0 G800 Ar0 J 0 j 1 w 4 M [J0 d%AI3_Note:0 D89.1007 477.5782 m
408.0198 477.5782 l243.2003 541.898 l89.1007 477.5782 lbu1 Ap1 g[5 5]0 d
408.0198 360.9985 m408.0198 397.1784 L89.1007 397.1784 L89.1007 360.9985 L
408.0198 360.9985 Lb[J0 d408.0198 397.1784 m408.0198 477.5782 L89.1007 477.5782
L89.1007 397.1784 L408.0198 397.1784 Lb0 To1 0 0 1 102.5006 449.4382 0 TpTP0 Tr0
g/_Helvetica 16.08 Tf0 Ts100 Tz0 Tt0 TA%_ 0 XL48.2399 0 XbXB0 0 5 TC100 100 200
TW0 0 0 Ti0 Ta0 0 2 2 3 Th0 Tq0 0 Tl0 Tc0 Tw(\245 Integrate sensor availability
and tasking) Tx(\r) TX 0 -19.08 Td(\245 Visual presentation) Tx(\r) TX 0 -19.08
Td(\245 Dynamic retasking) Tx(\r) TX 0 -19.08 Td(\r) TX 0 -19.08 Td(\245
Integrate ACCM capabilities) Tx (\r) TX T0U0 To1 0 0 1 470.9996 622.2978 0 TpTP-
13.8423 0 Td0 Tr1 Ta(JTF) Tx (\r) TX T00 To1 0 0 1 496.4596 590.1379 0 TpTP-
41.5504 0 Td0 Tr(Component) Tx(\r) TX 12.5055 -19.08 Td(Echelon) Tx (\r) TX T00
To1 0 0 1 499.1396 543.238 0 TpTP-54.0677 0 Td0 Tr(Subcomponent) Tx (\r) TX T00
To1 0 0 1 63.6407 311.4186 0 TpTP-21.8822 0 Td0 Tr(ACD) Tx(\r) TX -5.8101
-19.08 Td(Domain) Tx (\r) TX T0U1 g0 R0 G99.5334 169.379 m133.7342 169.379
161.4605 192.2873 161.4605 220.5451 c161.4605 248.8029 133.7342 271.7112 99.5334
271.7112 c65.3325 271.7112 37.6063 248.8029 37.6063 220.5451 c37.6063 192.2873
65.3325 169.379 99.5334 169.379 cb0 To1 0 0 1 99.5334 226.1513 0 TpTP-38.571 0
Td0 Tr0 g/_Helvetica 18.7599 Tf(Quantum) Tx(\r) TX 17.7134 -22.7599 Td(Leap) Tx
(\r) TX T0Uu1 g0 R0 G253.9202 169.379 m288.1211 169.379 315.8473 192.2873
315.8473 220.5451 c315.8473 248.8029 288.1211 271.7112 253.9202 271.7112 c
219.7193 271.7112 191.9931 248.8029 191.9931 220.5451 c191.9931 192.2873
219.7193 169.379 253.9202 169.379 cb0 To1 0 0 1 255.2602 213.5989 0 TpTP-20.8393
0 Td0 Tr0 g(RMS) Tx (\r) TX T0Uu1 g0 R0 G413.3798 169.379 m447.5807 169.379
475.3069 192.2873 475.3069 220.5451 c475.3069 248.8029 447.5807 271.7112
413.3798 271.7112 c379.1789 271.7112 351.4527 248.8029 351.4527 220.5451 c
351.4527 192.2873 379.1789 169.379 413.3798 169.379 cb0 To1 0 0 1 413.3798
224.8113 0 TpTP-53.6738 0 Td0 Tr0 g(UAV Mission) Tx(\r) TX 17.1821 -22.7599 Td
(Planning) Tx (\r) TX T0Uuu1 g0 R0 G572.8394 169.379 m607.0402 169.379 634.7665
192.2873 634.7665 220.5451 c634.7665 248.8029 607.0402 271.7112 572.8394
271.7112 c538.6385 271.7112 510.9122 248.8029 510.9122 220.5451 c510.9122
192.2873 538.6385 169.379 572.8394 169.379 cb0 To1 0 0 1 574.1793 236.8713 0 Tp
TP-35.4382 0 Td0 Tr0 g(Airborne) Tx(\r) TX 3.6549 -22.7599 Td(Mission) Tx(\r) TX
-4.7083 -22.7599 Td(Planning) Tx (\r) TX T0U0 To1 0 0 1 546.9958 153.7915 0 TpTP
0 Tr/_Helvetica 16.08 Tf0 Ta(Guardrail) Tx(\r) TX 0 -19.08 Td(U-2) Tx (\r) TX T0
Uu1 g0 R0 G295.4601 529.838 m295.4601 620.9578 L178.8804 620.9578 L178.8804
529.838 L295.4601 529.838 Lb0 To1 0 0 1 236.5003 599.5178 0 TpTP-27.6983 0 Td0
Tr0 g1 Ta(Theater) Tx(\r) TX -7.5905 -19.08 Td(Collection) Tx(\r) TX -11.6222
-19.08 Td(Management) Tx(\r) TX 31.2766 -19.08 Td(Tool) Tx (\r) TX T00 To1 0 0 1
223.1003 624.9778 0 TpTP-14.0677 0 Td0 Tr/_Helvetica 18.7599 Tf(JIC) Tx (\r) TX
T00 To1 0 0 1 259.2802 650.4377 0 TpTP-30.2193 0 Td0 Tr(JFACC) Tx (\r) TX T00 Ap
0 R0 G1 j295.4601 620.9578 m333.1196 669.421 l216.5399 669.421 l178.8804

[illegible]

[illegible]

##ÿ#ÿü##ÿ##ÿ
ç##Y[]#ë#[]ÿüÿ[]#ô##ÿÿp##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##
#ÿ#ÿü##ÿ##ÿ
ç##U[]#ë#[]ÿÿÿ[]#ñ##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##
ü##ÿ##ÿ
ç##Y[]#ë#[]ÿpÿ[]#ø##ÿú##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##
ü##ÿü##ÿ##ÿ
ç##l[]#ë#[]ÿpÿ[]#ø##ÿú##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿü##ÿÿ##ÿÿ##ÿ##ÿü##ÿ##ÿü##ÿ##ÿü##ÿ##
#ÿü##ÿ#ÿü##ÿ##ÿ
ç##i[]#ë#[]ÿ#ÿÿ[]#÷##ÿú##ÿ##ÿÿ##ÿÿ##ÿÿp##ÿÿ##ÿp##ÿp##ÿÿ##ÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿ##ÿÿp##ÿÿ##ÿÿ#
#ÿ##ÿü##ÿp##ÿÿ##ÿ##ÿü##ÿ##ÿ
ç##S[]#ë#[]ÿ#ÿ[]#ô#úÿÿ#ÿÿ##ÿ##ÿpÿü#pÿü#ÿÿp##ÿÿ##ÿÿ##ÿ##ÿpÿü#ÿÿp##ÿü##ÿÿ#ÿÿp##ÿü##
ÿ##pÿ####[]#ë#[]ÿ[]#º##ÿ[]#ô###[]#ë#[]ÿ[]#¹##ÿ[]#ô###[]#ë#[]ÿ[]#¹##ÿ[]#ô##

□#ë#□ÿ□#□#<<##

□#ë#□ÿ□#□#ª##

☐#ë#☐ÿ☐#☐#©##

☐#ë#☐ÿ☐#☐#©##

□#ë#□ÿ□#□#`##

#ë#ÿ##S##

□#ë#□ÿ□#□#|##

#ë#ÿ##¥###

#ë#ÿ##¥###

□#ë#□ÿ□#□#□#□#

#ë#ÿ##£##

□#İ#»ÿ□#□#□##

□#î#ñÿ□#□#□##

#D#²Ÿ##

□#0#~ÿ□#□#□##

#0#SŸ##

#0#cŸ##

□#ú#□ÿ□#□#ç##

□#Ů#□Ÿ□#□#α##

□#s#□ÿ□#□#s##

#á#[]ÿ[]#[]#©##

□#ä#□ÿ□#□#~##

□#æ#□ÿ#□#`###□#è#□ÿ#ÿ#□#±###□#ë#□ÿúÿ#□#
´###□#í#□ÿöÿ#□#¶###□#ð#□ÿðÿ#□#¹###□#ò#□ÿìÿ#□#»###□#ô#□ÿçÿ#□#¼###□#÷#□ÿâÿ#□#
À###□#ù#□ÿÝÿ#□#Ã###□#ü#□ÿ×ÿ#□#Æ###□#þ#□ÿóÿ#□#È###□###□ÿÎÿ#□#Ê##

□#□ÿÉÿ□#□#í##

□#□ÿÄÿ□#□#Ð##

□#□ÿÀÿ□#□#0##

□#□ÿ°ÿ□#□#Œ##

#ÿÿ#0##

□#□ÿ°ÿ□#□#Ú##

□#□ÿ<ÿ□#□#Ÿ##

□#□ŸŸ□#□#Œ##

#ÿÿ##â##

#

#

#

□#□Ÿ□Ÿ□#□#ì##

¢#[]ÿÿ[]#[]#i##

⌘#[]{}#[]#ñ###\$#[]{}p[]#[]#ô###©#[]{}ú[]#[]#ö###<#[]{}ö[]#[]#ù###®#[]{}ð[]#[]#û###°#
[]{}ë[]#[]#þ##

μ#[]ä[]ä[]#[]##

9#[]ÿ[]ÿ×ÿ[]#[]##

¿#[]ÿÿÍÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ä[]Á[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]Áÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÄÄ#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

Ä#[]ÿ[]ÿÁÿ[]#[]##

[illegible]

[illegible]

ìì#####ff#####33##îî#####ŸŸ#####»#####a#####ww#####UU##
####DD#####""#####îî#####ŸŸ#####»#####a#####ww#####UU
#####DD#####""#####îî#####ŸŸ#####»#####a#####ww#####
UU#####DD#####""#####îîîîîî#####ŸŸŸŸŸŸ#####»#####a#####
UU#####DDDDDD#####jùøê#ç#₂##\$#

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Ä#[]ÿ[]ÿÁÿ[]#[]##
[]#[]#[]#[]#[]##

□#□#□##ÿ□#□##

□#□#□##ÿ□#□##

##

##

□#□#□

##ŷ□#□##6^a##ŷ»##ŷø#ŷŷú#ŷŷü##ŷŷú##ŷŷø##ŷü##ŷp##ŷp##ŷú##ŷ□##ŷ□#□##>^a##ŷö##ŷŸ##ŷì##
ŷü##ŷŷ##ŷü##ŷŷ##ŷŷ##ŷŷü##ŷŷø##ŷö##ŷü##ŷ□##ŷ□#□##FÄ##ŷè##ŷö##ŷŸ##ŷí##ŷŷü##ŷü##ŷp
##ŷü##ŷp##ŷŷü##ŷŷø##ŷö##ŷü##ŷ□##ŷ□#□##Ä##ŷè##ŷ##ŷpŷp#ŷŷŷ#ŷŷü#pŷ

#ŷ##ŷ#ŷŷ##üŷ###ŷŷp#ŷŷö##ŷŷü##ŷü##ŷŷü##ŷŷŷ#ŷŷü##ŷŷø#ŷŷp#üŷp##ŷpŷü#üŷ###ŷpŷŷ#
#ŷp##ŷp##ŷŷ##ŷŷ##ŷŷŷ#üŷ ##ŷ□#□##ŷÄ##ŷè##ŷ##ŷŷp##ŷp##ŷü##ŷŷ##ŷp##ŷp##ŷŷ##ŷŷp##ŷ
ü##ŷ##ŷŷ##ŷŷ##ŷ÷##ŷŷü##ŷ÷##ŷö##ŷŷü##ŷŷü##ŷŷŷ#ŷŷü##ŷ##ŷŷp##ŷp##ŷü##ŷŷŷp##ŷp#
#ŷp##ŷp##ŷ##ŷŷ##ŷp##ŷŷ##ŷŷü##ŷ i##ŷ□#□##Ä##ŷó#pŷü##ŷ##ŷü##ŷ##ŷŷ##ŷü##ŷŷü##ŷ##
ŷŷ##ŷü##ŷ##ŷp##ŷü##ŷü##ŷp##ŷŷ##ŷ÷##ŷö##ŷ##ŷp##ŷŷŷü##ŷü##ŷŷü##ŷŷü##ŷ##ŷü##ŷ##ŷü##ŷ##
ü##ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷŷü##ŷü##ŷŷü##ŷ□#□#³##Ä##ŷó#pŷü##ŷ##ŷü##ŷ##ŷŷ##ŷü##ŷŷü##ŷ##
#ŷ÷##ŷ##ŷp##ŷü##ŷü##ŷp##ŷŷ##ŷ÷##ŷö##ŷ##ŷp##ŷŷŷü##ŷö##ŷŷü##ŷü##ŷŷü##ŷ##ŷp##ŷp
##ŷ##ŷŷ##ŷ##ŷü##ŷŷŷ□#□#⁶##□

Ä##ŷó#pŷü##ŷ##ŷü##ŷ##ŷŷ#üŷ##ŷü##ŷ##ŷü##üŷ##ŷp#üŷü#üŷŷ##ŷ÷##ŷö##ŷ##ŷp##ŷ##ŷü##ŷü#
üŷ##ŷü##ŷp#üŷ##ŷü##ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷ##üŷp#pŷ□#□#±##□^a##ŷ##ŷü##ŷ##ŷŷ##ŷü##ŷü##
ŷ##ŷŷ##ŷü##ŷ##ŷp##ŷó##ŷü##ŷp##ŷü##ŷŷü##ŷ##ŷp##ŷŷp##ŷü##ŷü##ŷ##ŷü##ŷ##ŷü##ŷ##
#ŷü##ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷ##ŷö##ŷŷ□#□#³##i^a##ŷ##ŷü##ŷ##ŷŷ##ŷü##ŷŷü##ŷ##ŷŷ##ŷü##ŷ##
#ŷp##ŷü##ŷü##ŷü##ŷŷ##ŷü##ŷp##ŷü##ŷp##ŷp##ŷŷp##ŷü##ŷü##ŷŷü##ŷ##ŷü##ŷ##ŷü##ŷ##ŷü#
#ŷ##ŷp##ŷp##ŷ##ŷŷ##ŷ##ŷü##ŷŷü##ŷ i##ŷ□#□##~^a##ŷ##ŷü##ŷ##ŷü##ŷŷ##ŷp##ŷp##ŷŷ##ŷŷ##
ŷŷ##ŷŷ##ŷŷ##ŷŷ##ŷü##ŷü##ŷü##ŷŷ##ŷŷ##ŷŷ##ŷŷ##ŷŷ##ŷü##ŷp##ŷ##ŷŷ##ŷŷ##ŷŷp##ŷp##
ŷŷ##ŷŷ#ŷŷp##ŷp##ŷp##ŷp##ŷ##ŷŷ##ŷp##ŷŷ##ŷ##ŷü##ŷ i##ŷ□#□##^a##ŷ##ŷü##ŷ##ŷpŷŷ#ŷŷü#pŷ
##ŷ##ŷü#ŷŷ##ŷŷ#pŷp#ŷŷü##ŷü##ŷü#ŷŷ#ŷŷ##ŷŷ##ŷø#pŷŷ#ŷŷ##ŷŷ#ŷpŷü#ŷŷ##ŷp##ŷpŷŷ#
#ŷp##ŷp##ŷ##ŷ##ŷŷ##ŷŷŷ#üŷ ##ŷ□#□##Ä##ŷË##ŷ□##ŷ□#ä##ŷ□#□##Ä##ŷÏ##ŷŷ##ŷ□##ŷ□#ä#
#ŷ□#□##Ä##ŷÏ#ŷŷ□##ŷ□#ä##ŷ□#□##Ä##ŷ□#□#□#0##Ä##ŷ□#□#□#0##Ä##ŷ□#□#□#0##
□#□#□#□#□##

□#□#□##ÿ□#□##

□#□#□##ÿ□#□##

[illegible]

ÿÿ#ÿÿ##ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿ#ÿÿp##ÿÿp##ÿÿ##ÿÿÿ##ÿÿù##ÿÛ##ÿ□##ÿð##°÷##ÿê##ÿÿø##ÿÿ#
ÿÿÿ##ÿÿü#üÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿá##ÿ□##ÿÛ##ÿø##ÿÿú##ÿÿp##ÿ
ÿp##ÿÿù##ÿÿp##ÿÿø##ÿÿ#ÿÿp#

ÿÿ#ÿÿ##ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÛ##ÿ##ÿõ##
´-##ÿê##ÿÿø##ÿÿ#ÿÿÿ##ÿÿp#pÿ###ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿá##ÿ
##ÿÛ##ÿø##ÿÿÛ##ÿÿp##ÿÿp##ÿÿÛ##ÿÿp##ÿÿø##ÿÿ#ÿÿp#
ÿÿ#ÿÿ##ÿÿ##ÿÿÛ#ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#ÿ##ÿ##ÿõ##±-##ÿê##ÿÿø##ÿÿ#ÿÿÿ##ÿÿ##ÿ
ÿÿ##ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿâ##ÿ##ÿÿ#ÿÿø##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿ
Û##ÿÿ#ÿÿ-##ÿÿ##ÿp##ÿÿ##ÿÿ#ÿÿÿ#ÿÿÛ#ÿÿ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#ÿ##ÿ##ÿõ##®-##ÿé#
##ÿÛ##ÿÿ#ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿê##ÿâ##ÿ##ÿÿ#ÿÿ
##ÿø##ÿÿÛ##ÿÿ##øÛ##ÿÿ#ÿÿ-##ÿÿ##ÿÿ#ÿÿ##ÿÿ##ÿÿÛ#pÿÛ#pÿ##ÿÿ##ÿÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#
#ÿ##ÿõ##²-##ÿé##ÿÿÛ#ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿp##ÿÿÿ##ÿÿp##ÿÿp##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿ#ÿÿ
ÿê##ÿâ##ÿ##ÿp##ÿ-##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿÛ##ÿÿ-##ÿÿ##ÿÿ#ÿÿ##ÿÿ#ÿÿÛ##ÿÿÛ##ÿÿ#ÿÿ##ÿÿ
ÿÛ##ÿÿ#ÿÿÿ##ÿÿø##ÿÿ#ÿ##ÿ##ÿõ##Ûø##ÿç#pÿÿ##ÿÿp#pÿ###pÿ###pÿ###pÿ##ÿÿÿ##ÿÿp##ÿÿp#p
ÿ###pÿ###ÿÿÿ##ÿÿÿ##ÿÿé##ÿâ##ÿõ#ÿÿ#pÿÛ#pÿp#ÿÿõ##ÿp##ÿõ##ÿÿÛ##ÿÿ##ÿÿÛ##ÿÿÛ#pÿõ##ÿ
ÿp##ÿ#ÿp#

ÿÿ##ÿÿ##ÿÿÿ##ÿÿ##ÿÿÿ##ÿÿ#ÿÿp##ÿÿp##ÿÿ##ÿÿÿ##ÿÿø##ÿÿ#ÿá#pÿÛ#pÿ###ÿÿÿ##ÿÿÿ##ÿõ##ß
ø##ÿâ#ÿÿ##ÿÿ##ÿÿ#ÿÿp#ÿÿ##pÿ###ÿÿÿ##ÿÿÿ#pÿ###ÿÿ##ÿÿ##ÿÿÿ##ÿÿÿ##ÿÿé##ÿâ##ÿõ##ÿÿÛ
##ÿÿÛ#pÿÛ#pÿ###ÿÿÛ##ÿÿø##ÿp##ÿõ#pÿp#pÿ###ÿÿÛ##ÿÿÛ#pÿõ##ÿÿp#pÿp##ÿÿ##ÿÿ##ÿÿ##ÿÿ
#pÿ###ÿÿ##ÿÿp##ÿÿp##ÿÿ#ÿÿÿ##ÿÿ-##ÿp##ÿá#pÿÛ#pÿ###ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿ
ÿÿÛ##ÿÿÿ#ÿÿÛ#ÿÿ##ÿÿÛ##ÿÿÛ##ÿp##ÿõ#ÿÿÿ##ÿÿÛ##ÿÿÛ#pÿõ##ÿÿp#pÿp##ÿÿ##ÿÿÿ#ÿÿÛ#ÿÿp##ÿ
ÿÿ#ÿÿp##ÿÿÿ##ÿÿ-##ÿp##ÿá#ÿÿÛ#ÿÿ
##ÿõ##cø##ÿ##ÿâ##ÿõ##ÿÿÛ##ÿÿÿ#ÿÿÛ#ÿÿ##ÿÿÛ##ÿÿÛ##ÿÿÛ##ÿp##ÿ##ÿÿ##ÿÿ#ÿá#ÿÿÛ#ÿÿ##ÿÿÿ#ÿÿ
Û#ÿÿÿ##ÿÿÿ#ÿÿp##ÿÿ#ÿÿâ##ÿõ##ø##ÿ##ÿâ##ÿõ##ÿÿÛ##ÿÿÿ#ÿÿÛ#ÿÿ##pÿÑ##ÿp##ÿ##ÿÿ##ÿÿ#ÿá
#ÿÿÛ#ÿÿ##ÿÿp##ÿÿ##pÿ###ÿÿ##pÿ###ÿÿp##ÿÿp##ÿÿ##pÿ###pÿã##ÿõ##|
ø##ÿ##ÿâ##ÿõ##ÿÿÛ##ÿÿÛ##ÿÿ#ÿÿp##ÿÿ#ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿÿ##ÿÿp#

ÿÿ#ÿÿ##ÿÿ##ÿÿÿ##ÿÿ#ÿÿÿ##ÿÿ##ÿÿp##ÿÿp##ÿÿ##ÿÿÿ##ÿÿã##ÿö##mø##ÿ□##ÿä##ÿõ#ùÿû##ÿÿ#ÿ
ÿp##ÿÿ#ÿÿÿ#üÿ0##ÿp##ÿ□##ÿß##ÿà##ÿÿ#ÿÿp#


```
##ÿ±##ÿá##&á##ÿ' ##ÿ¶##ÿÿµ##ÿÿ±##ÿ
'##ÿ±##ÿÿµ##ÿÿà##&á##ÿÿ' ##ÿÿ³##ÿ' ##ÿ@##ÿÿ' ##ÿÿ@##ÿ' ##ÿP##) P##ÿÿ¼##ÿÿ°##ÿÿ>##ÿÿ<#
ÿÿ>##ÿÿ<##ÿÿ>##ÿÿY## (Û##ÿ³##ÿ-##ÿÿ¿##ÿÿ' ##ÿÿ¿##ÿÿ$##ÿÿ¿##ÿÿÛ##) ÛpÿÃ##ÿÿ©##ÿÿÃ##
ÿÿ±##ÿÿÃ##ÿÿ£##ÿÿÃ##ÿÿÛ## (Ø##ÿÿÊpÿ¥##ÿÿÇ##ÿÿ' pÿÊ##ÿÿ□##ÿÿÇ##ÿÿ×##&0##ÿÿÎ##ÿÿ' #
pÿÎpÿ□##ÿÿÎ##ÿÿ□pÿÎpÿ0##$0pÿ0pÿ□##ÿÿ0pÿ□pÿ0pÿ□##ÿÿ0pÿ0##"Npÿ0pÿ□ÿÿÛ#
```

#####